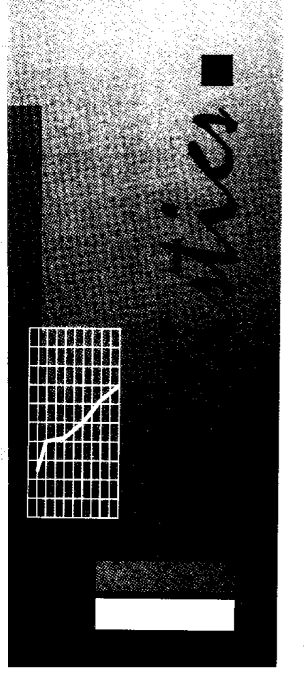


# June Quarter 1996

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# Australian Demographic Statistics



## **NOTES**

FORTHCOMING ISSUES

ISSUE (Quarter)

RELEASE DATE

September 1996

20 March 1996

1996 CENSUS ESTIMATES

This issue contains preliminary estimates of the resident population of Australia, States and Territories as at 30 June 1996, based on the 1991 Census of Population and Housing. These estimates will be supplanted by estimates based on the 1996 Census in June 1997.

**INQUIRIES** 

For further information about statistics in this publication and the availability of related unpublished statistics, contact Peter Routh on Canberra (06) 252 6027 or any ABS State office.

For information about other ABS statistics and services, please refer to the back of this publication.

W. McLennan

Australian Statistician

## **MAIN FEATURES**

The estimated resident population of Australia at 30 June 1996 was 18,289,100 an increase of 50,500 in the June quarter and 240,100 since 30 June 1995. The national growth rate during the twelve months to June 1996 was 1.3% compared to a growth rate of 1.2% for the preceding twelve month period. This growth rate was similar to the growth rates for other countries such as the United States of America (1.0%), New Zealand (1.1%), Thailand (1.0%), China (1.0%) and Indonesia (1.5%). The growth rates for Japan (0.2%), the United Kingdom (0.2%) and Germany (0.7%) were well below that of Australia, while Singapore (1.9%), Hong Kong (1.9%), Malaysia (2.1%) and Papua New Guinea (2.3%) experienced growth rates above that of Australia.

POPULATION AND RATE OF GROWTH OF SELECTED COUNTRIES (MID YEAR)

	Population 1995	Population 1996	Rate of growth
Country	millions	millions	%
Australia	18.05	18.29	1.3
China	1 198.06	1 210.01	1.0
Germany	82.95	83.54	0.7
Hong Kong	6.19	6.31	1.9
Indonesia	203.46	206.61	1.5
Japan	125.2	125.45	0.2
Malaysia	19.55	19.96	2.1
New Zealand	3.51	3.55	1.1
Papua New Guinea	4.3	4.4	2.3
Singapore	3.33	3.4	1.9
Thailand	58.24	58.85	1.0
United Kingdom	58.36	58.49	0.2
United States of America	263.03	265.56	1.0
World	5 702	5 771	1.5

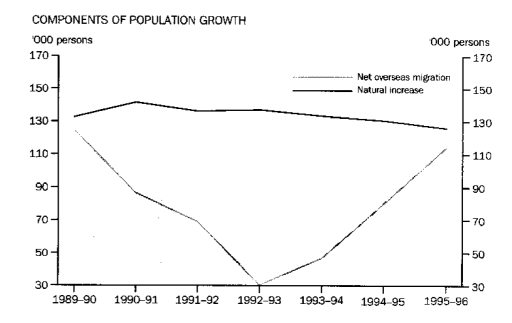
Source: U.S. Bureau of the Census, International Data Base; Population Reference Bureau, World Population Data Sheet 1996.

The slightly higher growth rate in 1995–96 was mainly due to an increase in net overseas migration. In the year ended 30 June 1996 the net gain from overseas migration was 114,200, 43% more than the previous year (80,100). This gain was the result of a change in the net effect of persons whose travel intentions changed from short-term to permanent or long-term (category jumpers) from –12,900 in the year ended 30 June 1995 to 4,500 in 1996, and a greater increase in permanent and long-term arrivals (from 238,500 to 262,700) than the increase in departures (from 145,500 to 153,100).

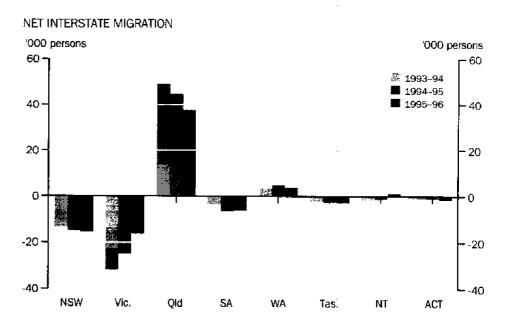
In 1995-96 natural increase decreased to 126,000 from 130,500 in 1994-95. Births decreased from 256,700 in 1994-95 to 252,400, while deaths increased from 126,200 to 126,500.

The population of New South Wales grew by the national average of 1.3%. Population growth rates of Queensland (2.4%), the Northern Territory (2.1%) and Western Australia (1.8%) were above the national average, while Tasmania (0.1%), South Australia (0.4%), Victoria (0.9%)

and the Australian Capital Territory (1.1%) had growth rates lower than the national average.



During the year ended 30 June 1996, Queensland gained 37,500 persons from interstate migration, 16% fewer than in the previous 12 month period. While this gain was the lowest recorded since 1987–88, and continues the decrease in interstate migration to Queensland evident since 1992–93, levels remain historically high. Western Australia (3,800) and the Northern Territory (100) were the only other State or Territory to record net interstate migration gains. The net loss from Victoria (16,400) was 34% less than the net loss in 1994–95, the lowest net loss in the last 5 years. The net loss from South Australia (–6,200) was 4% lower than in 1994–95.



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## PART A: ESTIMATED RESIDENT POPULATION AND COMPONENTS OF POPULATION **CHANGE**

ESTIMATED RESIDENT POPULATION AND COMPONENTS OF POPULATION CHANGE ON A USUAL RESIDENCE BASIS(a)

				N/			Рор	rulation		
				Net permanent and		 Net		Incre	Increase(b)	
Period	Live births(c) (*000)	Deaths(c) ('000)	Natural increase(c) ('000)	long-term movement ('000)	Category jumping(d) ('000)	overseas migration(e) ('000)	At end of period (*000)	('000)	Per cent	
Year ended 30 June—										
1992	256.8	120.8	136.1	89,9	-20.9	69.0	17,489.1	205.0	1.19	
1993	258.2	121.3	136.9	62.7	-32.2	30.5	17,656.4	167.4	0.96	
1994	256.7	123.5	133.3	67.4	-20.6	46.8	17,838.4	182.0	1.03	
1995	256.7	126.2	130.5	93.0	-12.9	80.1	18,049.0	210.6	1.18	
1996 p	252.4	126.5	126.0	109.7	4.5	114,2	18,289.1	240.1	1.33	
Year ended 31 December										
1991	258.2	119.7	138,4	93.5	-11.6	81.9	17,384.5	214.7	1.25	
1992	259.9	122.9	137.0	76,8	-25.0	51.8	17,573.2	188.7	1.09	
1993	257.0	120.8	136.3	57.5	-22.3	35.2	17,746.6	173.4	0.99	
1994	256.9	127.0	129.9	80.2	-24.7	55.5	17,932.1	185.5	1.04	
1995 р	253.9	125.5	128.5	104.6	3.5	108.0	18,168.6	236.5	1.32	
Quarter ended								Yearly i	ncrease(f)	
1995—										
March	64.0	27.8	36.2	32.5	-7.8	24.7	17,993.0	190.7	1.07	
June	63.7	31.5	32.2	17.7	6.1	23.8	18,049.0	210.6	1.18	
September p	64.3	35.0	29.3	28,9	2.2	31.1	18,109.4	214.4	1,20	
December p	61.8	31.1	30.7	25.4	3.0	28.4	18,168.6	236.5	1.32	
1996										
March p	<b>64.</b> 2	29.5	34.7	39.6	-4.3	35.3	18,238.6	245.6	1.37	
June p	62.0	30.8	31,2	15.7	3.6	19.3	18,289.1	240.1	1.33	

 $<sup>^{(3)}</sup>$  Includes 'Other Territories' from September quarter 1993 — see paragraphs 1 and 2 of the Explanatory Notes.

1

<sup>(</sup>b) For dates prior to June 1991, differences between the total increase shown and the sum of the natural increase and net overseas migration arise from retrospective adjustments to population estimates (which are made after each Census) to compensate for any intercensal discrepancy. A description of the intercensal discrepancy is contained in the ABS information paper *Population Estimates*: Concepts, Sources and Methods (3228.0).

<sup>15</sup> Final figures for births and deaths are on a year of occurrence rather than year of registration basis, and will therefore differ from Part B of this publication.

An adjustment for the effect of persons whose duration of stay (category) differs from their stated intentions, entailing a re-classification from short-term to permanent/long-term or vice versa. See paragraph 7 of the Explanatory Notes at the back of this publication.

<sup>(</sup>e) Sum of the net permanent and long-term movement plus category jumping.

<sup>(1)</sup> Increase for the 12 months period up to the end of the quarter.

As at end of	NSW	Vic.	Qld	SA	WA	Tas.	NT	ACT	Australia (a,
			М	ALES					
1995									
March	3,028.5	2,225.4	1,632.1	730.9	865.7	234.6	89.4	152.9	8,961.1
June	3,037.2	2,228.5	1,643.0	731.6	869.5	234.6	89.6	153.2	8,988.7
September p	3,046.8	2,232.8	1,653.4	731. <del>9</del>	873.7	234.8	89.9	153.7	9,018.4
December p	3,055.7	2,237.5	1,662.6	732.6	876.9	234.7	90.9	153.7	9,046.1
1996									
March p	3,065.6	2,243.6	1,674.1	733.7	881.3	234.7	91.3	154.6	9,080.3
June p	3,073.6	2,247.3	i,681.7	734.4	884.9	234.8	91.2	155.2	9,104.6
			FEI	MALES			_		
1995									
March	3,065.6	2,269.1	1,623.3	741.6	857.7	238.4	84.1	150.8	9,031.9
June	3,075.0	2,272.5	1,634.1	742.0	861.6	238.4	84.5	150.9	9,060.3
September p	3,085.4	2,277.3	1,644.2	742.4	865.8	238.5	84.9	151.2	9,091.0
December p	3,096.3	2,283.3	1,653.5	743.0	869.5	238.5	85.9	151.2	9,122.5
1996									
March p	3,107.5	2,289.7	1,664.9	744.0	874.3	238.5	86.3	151.9	9,158.4
June p	3,116.5	2,293.7	1,673.0	744.7	877.9	238.6	86.5	152.3	9,184.5
			PE	RSONS					
1995	6.004.1	4 404 5	2 355 4	1 472 5	1 722 4	472.0	172 6	303.7	17.002.0
March	6,094.1	4,494.5 4,501.1	3,255.4	1,472.5 1,473.6	1,723.4 1,731.2	473.0 473.0	173.6 174.1	303.7	17,993.0 18,049.0
June Fare-rate -	6,112.2		3,277.1	•	1,739.5	473.0	174.1 174.9	304.1	18,109.4
September p	6,132.1	4,510.2	3,297.6 3,316.1	1,474.3 1,475.5	1,739.3	473.2	176.9	304.8	
December p	6,152.0	4,520.8	3,310.1	1,475.5	1,740.4	413.2	170.9	304.9	18,168.6
1996									
March p	6,173.0	4,533.3	3,339.0	1,477.7	1,755.5	473.2	177.5	306.4	18,238.€
June p	6,190.2	4,541.0	3,354.7	1,479.2	1,762.7	473.4	177.7	307.5	18,289.1

			Qld	SA	WA	Tas.	NT	ACT(a)	Australia-
		<u> </u>		ALES	· <del></del> ·		<del>-</del>		
As at 30 June						•	<del>-</del>		<del>-</del>
1991	2,936.3	2,192,1	1,483,8	717.6	822.9	231.5	86.6	144.6	0.616
1992	2,964.5	2,206.5	1,519.6	723.5	833.2	232,8		144.6	8,615.4
1993	2,982.1	2,211.6	1,561.8	726.2	842.4	232.8	87.3	147.5	8,714.9
1994	3,006.6	2,216.4	1,602.1	729.5	854.6		87.8	150.1	8,795.8
1995	3,037.2	2,228.5	1,643.0	731.6		234.3	88.5	151.3	8,884.7
1996 р	3,073.6	2,247.3	1,681.7	734.4	869.5 884.9	234.6	89.6	153.2	<b>8,98</b> 8,7
	3,013.0	2,047.5	<u>-</u>		084.9	234.8	91.2	155.2	9,104.6
As at 30 June—	<del></del> _		FEN	<u>IALES</u>	<u> </u>				
1991	2,962.5	2,228.3	1,477.2	220.7	912.1				
1992	2,994.2			728.7	813.1	235.3	78.9	144.7	8,668.6
1993		2,244.6	1,513.2	734.1	824.2	236.8	80.1	146.9	8,774.1
1994	3,015.3	2,252.6	1,554.2	736.7	833.9	237.6	81.5	148.8	8,860.6
1995	3,042.6	2,259.1	1,594.1	739,9	846.4	238.1	82.6	149.6	8,953.7
	3,075.0	2,272.5	1,634.1	742.0	861.6	238.4	84,5	150.9	9,060.3
1996 р	3,116.5	2,293.7	1,673.0	744.7	877.9	238.6	86.5	152.3	9,184.5
			PER	SONS	······				
As at 30 June—									
1991	5,898.7	4,420.4	2,961.0	1,446.3	1,636.1	466.8	165.5	289.3	17,284.0
1992	5,958.7	4,451.0	3,032.8	1,457.6	1,657.4	469.7	167.4	294.5	17,489.1
1993	5,997.4	4,464.2	3,116.0	1,462.9	1,676.3	471.4	169.3	298.9	17,656.4
1994	6,049.2	4,475.5	3,196.1	1,469.4	1,701.1	472.5	171.1	300.9	17.838.4
1995	6,112.2	4,501.1	3,277.1	1,473.6	1,731.2	473.0	174.1	304.1	
1996 p	6,190.2	4,541.0	3,354.7	1,479.2	1,762.7	473.4	177.7	307.5	18,049.0 18,289.1
			MA	LES	<del></del> -		_		
As at 31 December—		, <u> </u>			_				
1990	2,918.9	2,183.0	1,468.0	713.9	817.5	230.4	86.4	142.4	0.560.5
1991	2,950.1	2,198.9	1,500.7	720.5	827.9	232.2	87.0	142.4	8,560.5
1992	2,974.0	2,209.8	1,539.3	725.0	837.7	233.5		145.7	8,663.1
1993	2,994.1	2,213.2	1,581.5	728.0			87.7	148.4	8,755.1
1994	3,020.5	2,221.4	1,620.8	730.3	847.9	234.2	88.4	150.4	8,839.1
1995 р	3,055.7	2,237.5	1,662.6	730.5 732.6	861.1	234.5	88.9	151.8	8,930.7
	3,033.7				876.9	234.7	90.9	153.7	9.046.1
As at 31 December—			FEM	ALES	, <del></del>				
1990	2,943.6	22177	1.460.7	<b>536.0</b>	5010				
1991		2,217.7	1,460.7	725.0	806.9	234.2	78.6	142.6	8,609.2
1992	2,978.7	2,236.8	1,494.3	731.4	818.9	236.2	79.5	145.5	8,721.4
1993	3,005.5	2,249.7	1,532.6	735.5	829.1	237.3	81.0	147.5	8,818.1
	3,029.6	2,255.6	1,574.0	738.4	839.5	238.0	82.2	149.0	8,907.5
1994	3,057.1	2,264.9	1,612.5	740.9	853.2	238.3	83.3	149.9	9,001.4
995 p	3,096.3	2,283.3	1,653.5	743.0	869.5	238.5	85.9	151.2	9,122.5
4 . 37 13	<u>_</u>		PERS	SONS					*
4s at 31 December—					-				
.990	5,862.5	4,400.7	2,928.7	1,438.9	1,624.4	464.5	165.0	285.0	17,169.8
.991	5,928.8	4,435.7	2,995.1	1,451.9	1,646.9	468.4	166,5	291.3	17,384.5
992	5,979.5	4,459.4	3,071.8	1,460.4	1,666.7	470.8	168.6	295.9	17,573.2
993	6,023.7	4,468.8	3,155.5	1,466.4	1,687.4	472.2	170.6	299,4	17,746,6
994	6,077.5	4,486.3	3,233.2	1,471.2	1,714.3	472.8	172.1	301.7	17,932.1
995 p	6,152.0	4,520.8	3,316.1	1,475.5	1,746,4	473.2	176.9	304.9	18,168.6

<sup>(</sup>a) Excludes Jervis Bay Temitory from September 1993.
(b) Includes 'Other Territories' from September 1993 — see paragraphs 1 and 2 of the Explanatory Notes.

	NSW	Vic.	Qld	SA	WA	Tas.	NT	ACT	Australia
Year ended 30 June-									
1991	5,865.7	4,401.6	2,930.2	1,439.3	1,625.2	464.6	164.9	285.5	17,176.9
1992	5,931.0	4,437.1	2,997.3	1,452.4	1,647.5	468.4	166.7	291.7	17,392.1
1993	5.981.0	4,459.6	3,075.1	1,460.3	1,667.4	470.7	168.4	296.8	17,579.3
1994 (a)	6,025.7	4,469.7	3,157.5	1,466.5	1,688.5	472.0	170.5	299.6	17,752.7
1995 (a)	6,080.4	4,488.0	3,235.5	1,471.5	1,716.1	472.9	172.4	302.5	17,942.0
1996 p(a)	6,152.3	4,521.5	3,317.5	1,476.0	1,747.2	473.2	176.3	305.5	18,172.3
Year ended 31 December—									
1990	5,833.7	4,377.4	2,898.5	1,432.4	1,612.5	461.8	163.5	282.2	17,062.0
1991	5,899.2	4,420,8	2,962.4	1,446.3	1,636.6	466.7	165.8	288.8	17,286.5
1992	5,958.5	4,450.3	3,034.7	1,457.2	1,657.9	469.6	167.5	294.2	17,489.9
1993 (a)	6,001.5	4,465.0	3,117.2	1,463.3	1,677.1	471.5	169.6	298.9	17,664.2
1994 p(a)	6,053.0	4,477.3	3,196.7	1,469.3	1,702.0	472.5	171.1	300.9	17,845.4
1995 p(a)	6,113.2	4,502.3	3,276.3	1,473.5	1,731.2	473.1	174.2	304.1	18,050.7

Excludes Jervis Bay Territory from ACT and includes 'Other Territories' in Australia — see paragraphs 1 and 2 of the Explanatory Notes.

5 ESTIMATED RESIDENT POPULATION IN MAJOR POPULATION CENTRES, 30 JUNE 1986 TO 1995(a) ('000)

	1986	1990	1991	1992	1993	1994	1995
Capital cities—	·- ·- ·						
Sydney(b)	3,471.6	3,643.7	3,672.9	3,699.8	3,713.3	3,736.7	3,770.1
Melbourne(b)	2,966.9	3,125.9	3,155.7	3,177.9	3,187.9	3.196.7	3,217.4
Brisbane(b)	1,217.3	1,330.9	1,358.0	1,387.3	1,421.6	1,454.4	1,488.9
Adelaide(b)	1,003.5	1,044.6	1,057.2	1,066.6	1,071,1	1,076.1	1,080.7
Perth(b)	1,050.1	1,175.4	1,188.8	1,205.5	1 <b>,2</b> 21.2	1,238.8	1,262.2
Hobart(b)	182.1	189.0	191.0	192.3	193.2	194.2	194.8
Darwin(b)	75.4	76,5	76.7	77.4	77.9	78.1	79.2
Canberra(b)	257.9	281.1	288.2	293.3	297.8	300.5	303.7
Other							
Newcastle(c)	417.0	439.0	444.9	450.7	454.8	460.1	465.9
Canberra-Queanbeyan(c)	280.9	305.8	313.4	319.4	324.5	328.3	332.1
Gold Coast-Tweed(c)	215.6	271.6	279.4	289.9	300.0	313.8	319.1
Wollongong(c)	233.0	242.8	244.9	247.4	249.5	251.3	253.6
Geelong(c)	146.4	151.3	151.9	152.3	152.7	152.2	152.7
Sunshine Coast(c)	87.3	112.8	119.3	125.4	133.6	141.4	150.2
Townsville(c)	105.0	112.7	114.1	116.3	119.6	122.5	124.9
Cairns(c)	74.2	85.4	86.3	89.1	93.0	97.0	100.9
Launceston(c)	91.1	94.9	96.1	97.0	97.4	98.0	97.9
Albury-Wodonga(c)	80.5	86.5	87.7	89.1	90.3	91.4	92.5
Toowoomba(d)	79.1	83.3	84.6	86.6	88.1	89.4	90.€
Burnie-Devonport(c)	76.6	78.3	78.7	78.9	79.0	79.1	79.0
La Trobe Valley(c)	7 <b>9</b> .7	79.0	79.2	79.2	78.8	78,4	77.8
Ballarat(c)	74.3	76.0	76.0	76.0	75.7	75.9	76.4
Bathurst-Orange(c)	64.6	67.7	68.8	70.2	71.0	71.9	72.9
Bendigo(c)	65.1	69.1	70.1	70.8	71.3	71.7	72.4
Rockhampton(c)	60.3	62.7	63.6	64.5	65.9	<b>6</b> 7.1	67.8
Mackay(c)	49.8	52.5	53.2	5 <b>4.5</b>	55.8	57.2	58.€
Wagga(d)	50.6	53.2	54.2	55.2	56.0	56.7	57.3
Hastings(d)	41.2	47,8	49.4	51.1	52.2	53.8	54.8
Bundaberg(c)	43.9	48.1	49.3	50.5	52.0	53.4	54.8
Lismore(d)	37.5	40.8	42,2	43.1	43.8	44.4	45.3
Shepparton(c)	38.4	39.8	40.1	40.3	40.4	41.0	41.7
Mildura(c)	35.8	39.0	39.2	39.7	40.0	40.6	41.0
Gladstone(c)	30.7	32.8	33.4	34.1	35.1	36.1	36.9
Tamworth(d)	33.8	34.9	35.5	35.9	36.3	36.5	36.7
Dubbo(d)	30.8	33.1	33.9	34.7	35.3	35.8	36.4
Kalgoorlie/Boulder(d)	24.1	27.1	26.9	26.9	27.1	28.1	29.1

<sup>&</sup>lt;sup>(a)</sup> Based on 1995 Statistical Local Area boundaries.

Based on 1999 Statistical Division.
 Capital City Statistical Division.
 Statistical District.
 Statistical Local Area

Year ended 30 June	NSW	Vic.	Qld	SA	WA	Tas.	NT	ACT(a)	Australia (b)
	***		NATURAL	INCREASE		-		<del></del>	
1 <b>991</b>	0.81	0.80	0.86	0.61	1.00	0.71	1.74	1.23	0.83
1992	0.75	0,76	0.86	0.59	0.92	0.68	1.77	1.19	0.79
1993	0.76	0.76	0.85	0.58	0.88	0.66	1.70	1.16	0.78
1994	0.72	0.73	0.83	0.54	0.86	0.65	1.70	1.10	0.75
1995	0.69	0.70	0.80	0.54	0.86	0.62	1.68	1.08	0.73
1996 р	0.68	0.63	0.78	0.52	0.82	0.55	1.66	1.07	0.70
		NE'	T OVERSEA	S MIGRAT	ION	_			———
1991	0.63	0.54	0.34	0.32	0.66	0.09	0.38	0.15	0.51
1992	0.53	0.42	0.28	0.20	0.47	0.01	0.35	0.13	0.31
1993	0.21	0.18	0.12	0.11	0.28	0.02	0.27	-0.20	0.40
1994	0.37	0.24	0.17	0.14	0.40	0.02	0.24	-0.20 -0.14	0.17
1995	0.59	0.43	0.33	0.20	0.62	0.07	0.27	0.14	
1996 p	0.85	0.63	0.44	0.28	0.78	0.11	0.27	0.04	0.45 0.63
		NET	INTERSTA	E MIGRAT	ION				
1991	-0.29	-0.34	1.02	0.11	-0.11	0.18	-0.70	1.04	
1992	-0.26	-0.48	1.29	-0.01	0.09	-0.07	-0.70 0.96	1.04	
1993	-0.32	-0.64	1.77	<b>-0.32</b>	-0.02	-0.33	-0.90 -0.84	0.58	• •
1994	-0.23	-0.71	1.57	-0.24	0.22	-0.33 -0.46	=0.84 =0.89	0.55 0.05	- •
1995	-0.25	-0.56	1.40	-0.44	0.22	-0.57	-0.20		• •
1996 р	-0.26	-0.36	1.14	-0.42	0.22	-0.57 -0.58	-0.20 0.07	-0.06 -0.15	
·		N	NET MIGRA						
1991	0.33	0.20	1.36	0.43	0.55	0.26	-0.32	1.19	0.51
1992	0.27	-0.06	1.57	0.19	0.38	-0.07	-0.52 -0.61	0.59	0.51 0.40
1993	-0.11	-0.46	1.90	-0.21	0.26	-0.31	-0.56	0.35	
1994	0.14	-0.47	1.74	-0.10	0.62	-0.42	-0.56 -0.65	-0.19	0.17
1995	0.35	-0.13	1.73	0.25	0.91	-0.51	0.07	-0.19 0.02	0.26
1996 р	0.60	0.26	1.59	-0.14	1.00	-0.47	0.44	0.02	0.45 0.63
	•	TOTAL	POPULAT	ON GROW	TH (c)				
1991	1.11	0.95	2.13	0.99	1.43	1.00	1.08	2.52	1.00
992	1.02	0.69	2.43	0.78	1.30	0.62		2.52	1.28
1993	0.65	0.30	2.74	0.76	1.15	0.35	1.15	1.77	1.19
994	0.86	0.25	2.57	0.30	1.13		1.14	1.51	0.96
995	1.04	0.57	2.53	0.29	1.77	0.24	1.04	0.66	1.03
996 p	1.28	0.89	2.37	0.29	1.77	0.11	1.75	1.06	1.18
F	1.20	0.07	2.37	V.37	1.82	0.08	2.10	1.13	1.33

 $<sup>\</sup>stackrel{\text{(a)}}{=}$  Excludes Jervis Bay Territory from September 1993.

# NATURAL INCREASE(a), STATES AND TERRITORIES OF USUAL RESIDENCE

NSW	Vic	OU	64	DV A	Tax	N/T		
/10//	FRC.		эл	m A	i as.	NI.	ACT (b)	Australia (c)
47,092	34,950	25,047	8,767	16,164	3,260	2.843	3.463	141,590
43,997	33,441	25,463	8.532	15.059				136,064
45,175	33,621	25,654			-			136,937
43,418	32,474	•						133,275
	•				•			
41,545	28,148	25,583	7,645	14,225	2,608	2,894		130,490 125,954
11,672	8,491	7.091	2.434	4.093	782	. 802	844	36,224
10.268	7.541	6.599	-,				· · · · · · · · · · · · · · · · · · ·	32,205
	•							29,319
10,673	6,942	5,603	1,752	3,520	542	736	964	30,744
				-				
11,573	7,445	7,512	2,316	3,651	774	683	740	34,715
10,321	7,124	6,151	1,818	3,655	559	681	858	31,176
	45,175 43,418 42,005 41,545 11,672 10,268 8,978 10,673	47,092 34,950 43,997 33,441 45,175 33,621 43,418 32,474 42,005 31,253 41,545 28,148  11,672 8,491 10,268 7,541 8,978 6,637 10,673 6,942  11,573 7,445	47,092 34,950 25,047 43,997 33,441 25,463 45,175 33,621 25,654 43,418 32,474 25,809 42,005 31,253 25,565 41,545 28,148 25,583  11,672 8,491 7,091 10,268 7,541 6,599 8,978 6,637 6,317 10,673 6,942 5,603  11,573 7,445 7,512	47,092     34,950     25,047     8,767       43,997     33,441     25,463     8,532       45,175     33,621     25,654     8,403       43,418     32,474     25,809     7,949       42,005     31,253     25,565     7,902       41,545     28,148     25,583     7,645       11,672     8,491     7,091     2,434       10,268     7,541     6,599     1,967       8,978     6,637     6,317     1,759       10,673     6,942     5,603     1,752       11,573     7,445     7,512     2,316	47,092     34,950     25,047     8,767     16,164       43,997     33,441     25,463     8,532     15,059       45,175     33,621     25,654     8,403     14,660       43,418     32,474     25,809     7,949     14,341       42,005     31,253     25,565     7,902     14,666       41,545     28,148     25,583     7,645     14,225       11,672     8,491     7,091     2,434     4,093       10,268     7,541     6,599     1,967     3,557       8,978     6,637     6,317     1,759     3,399       10,673     6,942     5,603     1,752     3,520       11,573     7,445     7,512     2,316     3,651	47,092     34,950     25,047     8,767     16,164     3,260       43,997     33,441     25,463     8,532     15,059     3,190       45,175     33,621     25,654     8,403     14,660     3,115       43,418     32,474     25,809     7,949     14,341     3,084       42,005     31,253     25,565     7,902     14,666     2,939       41,545     28,148     25,583     7,645     14,225     2,608       11,672     8,491     7,091     2,434     4,093     782       10,268     7,541     6,599     1,967     3,557     710       8,978     6,637     6,317     1,759     3,399     733       10,673     6,942     5,603     1,752     3,520     542       11,573     7,445     7,512     2,316     3,651     774	47,092     34,950     25,047     8,767     16,164     3,260     2,843       43,997     33,441     25,463     8,532     15,059     3,190     2,921       45,175     33,621     25,654     8,403     14,660     3,115     2,844       43,418     32,474     25,809     7,949     14,341     3,084     2,875       42,005     31,253     25,565     7,902     14,666     2,939     2,874       41,545     28,148     25,583     7,645     14,225     2,608     2,894       11,672     8,491     7,091     2,434     4,093     782     802       10,268     7,541     6,599     1,967     3,557     710     742       8,978     6,637     6,317     1,759     3,399     733     794       10,673     6,942     5,603     1,752     3,520     542     736       11,573     7,445     7,512     2,316     3,651     774     683	47,092     34,950     25,047     8,767     16,164     3,260     2,843     3,463       43,997     33,441     25,463     8,532     15,059     3,190     2,921     3,437       45,175     33,621     25,654     8,403     14,660     3,115     2,844     3,425       43,418     32,474     25,809     7,949     14,341     3,084     2,875     3,286       42,005     31,253     25,565     7,902     14,666     2,939     2,874     3,244       41,545     28,148     25,583     7,645     14,225     2,608     2,894     3,264       11,672     8,491     7,091     2,434     4,093     782     802     844       10,268     7,541     6,599     1,967     3,557     710     742     810       8,978     6,637     6,317     1,759     3,399     733     794     702       10,673     6,942     5,603     1,752     3,520     542     736     964       11,573     7,445     7,512     2,316     3,651     774     683     740

<sup>(</sup>e) Final figures for births and deaths are on a year of occurrence and State/Territory of usual residence basis, and differ from those shown in Part B of this publication.
(b) Excludes Jervis Bay Territory from September quarter 1993.

Excludes Jervis Bay Territority from September 1993.

(b) Includes 'Other Territories' from September 1993 — see paragraphs 1 and 2 of the Explanatory Notes.

(c) Differences between the total growth rate and the sum of natural increase and net migration rates arise from retrospective adjustments (which are made after each Census) to eliminate any intercensal discrepancy.

(d) See paragraph 3 of the Explanatory Notes.

<sup>(</sup>c) Includes 'Other Territories' from September quarter 1993 — see paragraphs 1 and 2 of the Explanatory Notes.

	NSW	Vic.	Qld	SA	WA	Tas.	NT	ACT	Australia
Year ended 30 June—		-							
1991	36,496	23,513	9,743	4,619	10,605	408	621	427	86,432
1992	31,178	18,362	8,250	2,897	7,665	36	580	28	68,996
1993	12,627	7,964	3,719	1,546	4,642	103	460	-603	30,458
1994	21,929	10,698	5,241	1,994	6,718	192	408	-418	46,762
1995	35,952	19,295	10,580	2,883	10,508	310	467	130	80,125
1996 p	52,077	28,149	14,523	4,119	13,522	498	639	645	114,172
Quarter ended 1995									
March	9,776	6,915	3,049	943	3,269	190	117	437	24,696
June	11,205	4,864	3,560	965	2,925	27	171	95	23,812
September p	13,615	7,404	4,433	1,106	3,877	159	256	242	31,092
December p	14,045	7,252	2,854	946	3,116	40	141	34	28,428
1996									
March p	15,287	9,257	4,393	1,370	4,374	215	129	297	35,322
June p	9,130	4,236	2,843	697	2,155	84	113	72	19,330

# ESTIMATED INTERSTATE MIGRATION BY STATES AND TERRITORIES OF ARRIVAL AND DEPARTURE, JUNE QUARTER 1996, PRELIMINARY

		State/Territory of departure							
State/Territory of arrival	NSW	Vic.	Qld	SA	WA	Tas.	NT	ACT	Total arrivals
NSW		5,580	9,223	1.623	1,810	703	828	2,448	22,215
Vic.	4,827		4.025	1,809	1,397	801	623	501	13,983
Qld	12,734	6,534		1,849	1,873	827	1,455	933	26,205
ŠA	1,529	1,833	1.413		716	208	785	175	6,659
WA	2,039	1,765	2,067	1,027		370	834	233	8,335
Tas.	448	754	680	325	288		105	59	2,659
NT	574	581	1,253	896	639	131		100	4,174
ACT	2,395	583	882	223	218	117	164		4,582
Total departures	24,546	17,630	19,543	7,752	6,941	3,157	4,794	4,449	88,812

# 10 NET ESTIMATED INTERSTATE MIGRATION

	NSW	Vic.	Qld	SA.	WA	Tas.	NT	ACT	Australia
Year ended 30 June									
1991	-17,206	-14,853	29,709	1,545	-1,791	816	-1,152	2,932	
1992	-15,199	-21,131	38,170	-133	-1,441	-343	-1,591	1,668	
1993	-19,077	28,442	53,811	-4,650	-31I	-1,553	-1,403	1,625	
1994	-13,541	-31,895	49,066	-3,466	3,664	-2,162	-1,515	151	
1995	-14,979	-24,948	44,774	-6,529	4,922	-2,715	-348	−l 77	
1996 р	-15,682	-16,359	37,516	-6,238	3,826	-2,725	124	<b>-4</b> 62	.,
Quarter ended— 1995—									
March	-4,882	-7,226	12,014	-2,054	1,646	-763	536	729	
June	-3,368	-5,849	11,493	-1,846	1,326	-764	-432	-560	
September p	2,688	-4,951	9,800	-2,157	1,072	-655	-262	-159	
December p	-4,808	-3,531	10,079	-1,512	247	-649	1,135	-961	- •
1996									
March p	-5,855	-4,230	10,975	-1,476	1,113	-923	-129	525	
Јипе р	-2,331	-3,647	6,662	-1.093	1,394	-498	-620	133	
September p	-4,737	-2,949	7,948	-1,589	1,260	-666	925	192	

# 11

# NET ESTIMATED MIGRATION GAIN(a)

	NSW	Vic.	Qld	SA	WA	Tas.	NT	ACT	Australia
Year ended 30 June-									
1991	19,290	8.660	39,452	6,164	8,814	1,224	-531	3,359	86,432
1992	15,979	-2.769	46,420	2,764	6,224	-307	-1,011	1,696	68,996
1993	-6,450	-20,478	57,530	-3.104	4,331	-1,450	<del>-9</del> 43	1,022	30,458
1994	8,388	-21,197	54,307	-1,472	10,382	-1,970	-1,107	-569	46,762
1995	20,973	-5,653	55,354	-3,646	15,430	-2,405	119	<b>-4</b> 7	80.125
1996 р	36,395	11,790	52,039	<b>−</b> 2,119	17,348	-2,227	763	183	114,172
Quarter ended- 1995—									
March	4,894	-311	15,063	-1.111	4,915	-573	653	1,166	24,696
June	7,837	<b>-985</b>	15,053	-881	4,251	-737	261	-465	23,812
September p	10,927	2,453	14,233	-1.051	4,949	-496	6	83	31,092
December p	9,237	3,721	12,933	-566	3,363	-609	1,276	-927	28,428
1996									
March p	9,432	5,027	15,368	-106	5,487	-708	0	822	35,322
June p	6,799	589	9,505	-396	3,549	-414	-507	205	19,330

<sup>(</sup>a) The sum of net estimated overseas migration as shown in Table 8 and net estimated interstate migration as shown in Table 10.

NASW   Vic.   Qld   SA   WA   Tas.   NT   ACTIO Automolado										
MALES	Age group	1/022	177	ot i	0.4		TT.	) (CD	4.67997	. 2. (1.)
0-4	(years)	NSW	Vic.	Qid	SA	WA	ias.	NT	ACT(a)	Australia(b)
0-4					MA	LES				
0-14   219,994   159,396   128,204   52,743   68,411   18,641   7,668   11,170   666,586   5-19   217,013   161,557   125,794   50,075   65,787   71,489   6,862   12,116   666,586   0-24   239,443   178,838   138,739   35,999   70,023   16,935   7,512   16,537   722,088   0-34   243,941   176,589   129,895   57,547   69,033   17,085   8,649   13,267   716,141   0-34,406   178,778   130,221   58,986   71,678   18,450   7,341   12,661   723,122   0-44   224,169   163,891   122,433   54,428   67,912   17,411   7,169   11,641   669,201   0-44   224,169   163,891   122,433   54,428   67,912   17,411   7,169   11,641   669,201   0-54   177,961   127,644   96,508   41,483   50,658   13,245   4,955   8,691   520,968   0-54   177,961   127,644   96,508   41,483   50,658   13,245   4,955   8,691   520,968   0-54   177,961   127,644   96,508   41,483   50,658   13,245   4,955   8,691   520,968   0-54   177,961   127,644   96,508   41,483   50,658   13,245   4,955   8,691   520,968   0-64   121,365   89,388   62,253   29,778   32,109   9,205   2,029   4,469   360,33   0-64   174,472   85,620   59,275   30,331   29,443   9,007   13,66   3,662   0-76   41,558   32,532   17,78   14,596   4,963   464   1,964   36,633   0-84   37,287   27,637   18,855   10,326   9,933   3,012   219   900   106,903   0-85   30,600   3,602   3,602   3,602   3,603   0-84   37,287   27,623   18,855   10,326   60,355   16,82   8,784   10,759   6,000   0-80   41,825   32,472.79   1,681,688   73,436   884,876   234,809   91,235   155,198   9,104,636   0-14   21,266   152,755   115,744   47,228   60,755   16,82   8,784   10,759   60,903   0-14   21,096   153,214   17,467   48,410   63,788   17,087   7,474   10,759   0-14   21,096   153,214   17,467   48,410   63,788   17,087   7,474   10,759   0-14   21,098   151,088   131,075   86,436   67,921   15,800   11,825   0-15   20,904   153,244   17,467   13,100   15,200   13,200   13,200   13,200   13,200   13,200   13,200   13,200   13,200   13,200   13,200   13,200   13,200   13,200   13,200   13,200   13,	0-4	222,337	161,689	123,252			17,038	9,106	11,349	658,583
0-14   219,994   159,396   128,204   52,743   68,411   18,641   7,668   11,170   666,586   5-19   217,013   161,557   125,794   50,075   65,787   71,489   6,862   12,116   666,586   0-24   239,443   178,838   138,739   35,999   70,023   16,935   7,512   16,537   722,088   0-34   243,941   176,589   129,895   57,547   69,033   17,085   8,649   13,267   716,141   0-34,406   178,778   130,221   58,986   71,678   18,450   7,341   12,661   723,122   0-44   224,169   163,891   122,433   54,428   67,912   17,411   7,169   11,641   669,201   0-44   224,169   163,891   122,433   54,428   67,912   17,411   7,169   11,641   669,201   0-54   177,961   127,644   96,508   41,483   50,658   13,245   4,955   8,691   520,968   0-54   177,961   127,644   96,508   41,483   50,658   13,245   4,955   8,691   520,968   0-54   177,961   127,644   96,508   41,483   50,658   13,245   4,955   8,691   520,968   0-54   177,961   127,644   96,508   41,483   50,658   13,245   4,955   8,691   520,968   0-64   121,365   89,388   62,253   29,778   32,109   9,205   2,029   4,469   360,33   0-64   174,472   85,620   59,275   30,331   29,443   9,007   13,66   3,662   0-76   41,558   32,532   17,78   14,596   4,963   464   1,964   36,633   0-84   37,287   27,637   18,855   10,326   9,933   3,012   219   900   106,903   0-85   30,600   3,602   3,602   3,602   3,603   0-84   37,287   27,623   18,855   10,326   60,355   16,82   8,784   10,759   6,000   0-80   41,825   32,472.79   1,681,688   73,436   884,876   234,809   91,235   155,198   9,104,636   0-14   21,266   152,755   115,744   47,228   60,755   16,82   8,784   10,759   60,903   0-14   21,096   153,214   17,467   48,410   63,788   17,087   7,474   10,759   0-14   21,096   153,214   17,467   48,410   63,788   17,087   7,474   10,759   0-14   21,098   151,088   131,075   86,436   67,921   15,800   11,825   0-15   20,904   153,244   17,467   13,100   15,200   13,200   13,200   13,200   13,200   13,200   13,200   13,200   13,200   13,200   13,200   13,200   13,200   13,200   13,200   13,200   13,	5-9							8,206		665,896
5-19	10-14			128,204	52,743	68,411			11,170	666,386
15-29	15-19			125,794				6,862		656,804
0-34	20-24	239,443	178,858	138,739	53,969	70,023	16,935	7,512	16,537	722,081
15-39   244-406   178.778   130,221   58,968   71,678   18,450   7.841   12,661   723,122     15-49   219,565   159,243   120,647   53,387   66,309   16,985   6,657   12,141   655,076     15-49   219,565   159,243   120,647   53,387   66,309   16,985   6,657   12,141   655,076     15-59   146,079   105,595   76,794   34,394   39,970   11,272   3,418   6,007   423,775     15-59   146,079   105,595   76,794   34,394   39,970   11,272   3,418   6,007   423,775     15-60   11,7472   85,620   59,375   30,331   29,443   9,667   1,366   3,662   336,355     15-60   11,7472   85,620   59,375   30,331   29,443   9,667   1,366   3,662   336,355     15-70   63,667   44,558   32,532   17,178   14,596   4,963   464   1,994   179,662     15-80   37,287   27,263   18,855   10,326   9,933   3,012   219   360   106,935     16-80   3,673,633   2,247,279   1,681,688   734,436   884,876   234,800   91,235   155,198   9,104,636     16-90   21,3995   153,214   117,467   48,410   63,788   17,887   7,874   10,790   63,265     15-19   20,5416   152,731   118,726   47,586   62,330   15,620   6,008   11,625   62,1542     10-24   230,980   174,049   31,636   54,257   67,922   16,310   9,021   13,120   10,496   633,721     10-34   244,448   184,443   130,576   63,356   69,543   17,757   8,508   12,660   720,453     10-44   224,037   16,934   122,356   54,506   68,176   17,488   6,745   11,844   672,185     10-44   224,037   16,934   122,356   54,506   68,176   17,488   6,745   11,844   672,185     10-44   224,037   16,934   122,356   54,506   68,176   17,488   6,745   11,844   672,185     10-44   224,037   16,934   122,356   54,506   68,176   17,488   6,745   11,844   672,185     10-44   224,037   16,934   122,356   54,506   68,176   17,488   6,745   11,844   672,185     10-44   224,037   16,934   122,356   54,506   68,176   17,488   67,455   11,844   672,185     10-44   224,037   16,934   223,356   54,606   68,176   17,488   67,455   11,844   672,185     10-44   24,040   24,044   13,0576   56,356   69,543   17,957   8,508   12,560   61,5	25-29	238,364	179.557	131,991		69,909		8,112	13,896	715,736
10-44   224,169   163,891   122,433   54,428   67,912   17,411   7,169   11,641   669,207	30-34	243,941		129,895	57,547	69,033		8,649	13,267	716,142
15-49	35-39	244,406	178,778	130,221		71,678	18,450	7,841	12,661	723,123
10-54 177.961 127.644 96,508 41,843 50,058 13,245 4,955 8,601 52,056 15,559 146,079 10,595 76,794 34,394 39,970 11,272 3,418 6,097 423,778 10,044 121,365 89,388 62,253 29,778 32,109 9,205 2,029 4,469 350,638 15,609 117,472 85,500 59,375 30,331 29,443 9,067 1,366 3,602 330,355 10,074 97,880 69,375 48,637 25,725 23,308 7,654 864 2,961 276,773 10,084 37,287 27,263 18,855 10,326 9,933 30,101 219 9,00 10,900 15,50 and over 20,188 15,939 10,972 5,628 5,566 1,601 138 491 60,525 10,084 37,287 27,276 31 8,855 10,326 89,333 30,101 219 9,00 10,900 15,50 and over 20,188 15,939 10,972 5,628 5,566 1,601 138 491 60,525 10,00	10-44	224,169	163,891	122,433	54,428	67,912	17,411	7,169	11,641	669,202
13-59	15-49	219,565								655,076
90-64   121,365   89,388   62,253   29,778   32,109   9,205   2,029   4,669   356,638   53-69   117,472   85,620   59,375   30,331   29,443   9,667   1,366   3,662   336,358   70-74   97,880   69,735   48,637   25,725   23,308   7,654   864   2,961   276,772   75-79   63,667   44,558   32,532   17,178   14,596   4,963   464   1,594   179,662   75-80-84   37,287   27,263   18,855   10,326   9,033   3,012   219   900   106,952   75-80-84   37,287   27,263   18,855   10,326   9,033   3,012   219   900   106,952   75-80-84   37,287   27,279   1,681,688   734,436   884,876   234,800   91,235   155,198   9,104,636   75-9   213,905   153,214   117,467   44,228   60,755   16,182   8,784   10,988   624,805   75-9   213,905   153,214   117,467   48,410   63,788   17,087   7,874   10,750   632,662   75-19   205,416   152,731   118,726   47,586   62,530   16,620   6,008   11,825   621,542   75-19   205,416   152,731   118,766   47,586   62,530   16,620   6,008   11,825   621,542   75-29   237,571   181,382   130,051   54,257   67,922   16,310   9,121   13,120   709,746   75-39   244,759   81,080   131,975   58,884   71,262   19,041   7,854   12,554   722,755   75-39   244,759   81,080   131,975   58,884   71,262   19,041   7,854   12,554   722,755   75-59   82,613   62,561   42,539   23,541   9,602   16,611   4,243   31,515   75-79   82,613   62,561   42,539   23,541   9,529   7,003   518   2,301   2,373   31,515   75-79   82,613   62,561   42,539   23,541   19,529   7,003   518   2,301   2,333   2,447,89   31,630   43,630   11,975   3,716   185   1,145   140,918   75-79   82,613   62,561   42,539   23,541   19,529   7,003   518   2,301   2,337   1,283,392   75-79   82,613   62,561   42,539   23,541   19,529   7,003   518   2,301   2,337   1,283,392   75-79   82,613   62,651   42,539   23,541   19,529   7,003   518   2,301   2,337   1,283,392   75-79   82,613   62,607   73,742   23,167   73,608   24,479   31,438   24,450   31,438   31,439   31,434   32,891   1,608   22,205   1,206   1,206   33,436   34,430   31,439   12,46	50-54									520,968
17.472	5-59									423,779
10-74 97.880 69.735 48.637 25.725 23.308 7.654 864 2.961 276.725 15-79 63.667 44.558 32.522 17.178 14.596 4.963 464 1.969 179.666 10-84 37.287 27.263 18.855 10.326 9.033 3.012 219 900 10.6.903 15 and over 20.188 15.939 10.972 5.628 5.566 1.601 138 491 60.525 111 ages 3.073.633 2.247.279 1.681.688 734.436 884.876 234.800 91.235 155.198 9.104.636  114 ages 3.073.633 2.247.279 1.681.688 734.436 884.876 234.800 91.235 155.198 9.104.636  10-4 212.266 152.755 115.744 47.228 60.755 16.182 8.784 10.988 624.805 15-9 213.995 153.214 117.467 48.410 63.788 17.087 7.874 10.750 632.662 10-14 210.968 151.088 120.605 50.050 64.435 18.002 7.491 10.496 633.721 15-19 205.416 152.731 118.726 47.586 6.2530 16.620 6.008 11.825 621.542 15-19 205.416 152.731 118.726 47.586 6.2530 16.620 6.008 11.825 621.542 15-29 237.571 181.382 130.051 54.257 67.922 16.310 9.021 13.120 70.9746 10-34 244.448 180.443 130.576 56.365 69.543 17.757 8.508 12.690 720.453 15-39 244.759 181.080 131.975 58.884 71.262 19.041 7.854 12.554 727.555 10-44 224.037 166.934 122.356 54.506 61.656 16.517 5.859 11.975 64.09.85 10-54 214.070 159.901 116.907 53.041 62.650 16.517 7.859 11.975 64.09.85 10-55 117.718 124.841 91.897 41.362 46.345 12.979 4.062 8.242 500.495 10-64 122.787 90.169 61.128 30.423 31.541 9.602 1.611 4.243 351.525 15-59 86.16 125.684 91.248 61.458 31.945 30.220 9.470 1.212 3.732 354.995 10-64 132.787 90.169 61.128 30.433 31.541 9.602 1.611 4.243 351.525 15-59 86.16 25.684 91.248 61.458 31.945 30.220 9.470 1.212 3.732 35.985 10-64 434.603 314.444 238.996 96.859 124.831 33.220 17.890 22.337 1.283.392 10-74 416.217 83.987 55.008 30.736 26.435 8.991 727 3.575 325.682 15-79 86.16 20.756 1.288 91.1889 1.1975 37.16 185 1.145 140.918 141 ages 3.116.523 2.293.724 1.672.987 744.717 877.857 238.579 86.487 1.52.313 9.184.306 10-64 434.603 314.444 238.996 96.859 124.831 33.220 17.890 22.337 1.283.392 10-74 43.606 33.14.444 238.996 96.859 124.831 33.163 17.133 27.016 11.296.061 10-44 434.603 314.244 238.996 96.859 124.831 33.163 17.133 27.016 11.296.861 10-44 438.6	50-64									
15-79   63.667   44.558   32.532   17.178   14.596   4.963   464   1.994   179.662   1	55-69									
10.844   37.287   27.263   18.855   10.326   9.033   3.012   219   900   106,903   105   105   105   106   106   106   106   105   106										
15 and over   20,188   15,939   10,972   5,628   5,566   1,601   138   491   60,525										
## Ages   3,073,633   2,247,279   1,681,688   734,436   884,876   234,800   91,235   155,198   9,104,636										
FEMALES	35 and over	20,188	15,939	10,972	5,628	5,566	1,601	138	491	60,529
0-4 212,266 152,755 115,744 47,228 60,755 16,182 8,784 10,988 624,805 5-9 213,905 153,214 117,467 48,410 63,788 17,087 7,874 10,750 632,665 1-0-14 210,968 151,508 120,605 50,050 64,435 18,002 7,491 10,750 632,665 1-5-19 205,416 152,731 118,726 47,586 62,530 16,620 6,008 11,825 621,542 15-29 237,571 181,382 130,051 54,257 67,922 16,310 9,021 13,120 709,746 15-29 237,571 181,382 130,051 54,257 67,922 16,310 9,021 13,120 709,746 15-39 244,759 181,080 131,975 58,884 71,262 19,041 7,854 12,554 727,555 10-44 224,037 166,934 122,356 54,506 68,176 17,458 6,745 11,844 672,183 15-49 214,070 159,901 116,907 53,041 62,650 16,517 5,859 11,975 640,985 15-59 141,767 103,708 72,179 34,308 38,023 11,015 2,500 5,772 409,306 10-64 122,787 90,169 61,128 30,423 31,541 9,602 16,14 243 351,525 10-74 116,217 83,987 55,008 30,736 26,435 12,979 4,062 8,242 500,499 10-74 116,217 83,987 55,008 30,736 26,435 8,991 727 3,575 325,682 10-84 62,642 45,801 29,568 17,086 14,937 4,945 291 1,560 176,838 15 and over 49,675 37,412 23,167 13,639 11,975 3,716 185 1,145 140,918 10-14 430,962 310,904 242,839 23,541 19,599 7,003 518 2,501 24,6815 15-29 436,607 315,093 242,053 99,961 131,443 34,981 16,080 22,205 1,768,364 10-24 470,423 352,907 270,375 105,319 13,781 32,819 14,749 31,838 14,16,356 10-14 430,962 310,904 248,809 10,279 31,419,59 7,003 518 2,501 246,815 10-24 470,423 352,907 270,375 105,319 137,814 32,819 14,749 31,838 1,416,356 10-34 488,389 357,032 260,471 113,903 138,576 34,869 13,914 23,485 1,416,358 10,-14 430,962 310,904 242,889 10,-14 430,962 310,904 242,889 10,-14 430,962 310,904 242,889 10,-14 430,962 310,904 242,889 10,-14 430,962 310,904 242,053 99,961 131,443 34,981 16,080 22,205 1,298,588 10,-14 430,962 310,904 242,889 10,-14 430,962 310,904 242,053 99,961 131,433 34,981 16,080 22,205 1,298,588 10,-14 430,962 310,904 242,053 99,961 131,433 34,981 16,080 22,205 1,298,588 10,-14 430,962 310,904 242,053 99,961 131,433 34,981 16,080 22,205 1,298,588 10,-14 470,423 352,907 270,375 105,319 137,814 32,819 14,749 31,838 14,16,356 10,-14	tll ages	3,073,633	2,247,279	1,681,688	734,436	884,876	234,800	91,235	155,198	9,104,636
0-4 212,266 152,755 115,744 47,228 60,755 16,182 8,784 10,988 624,805 5-9 213,905 153,214 117,467 48,410 63,788 17,087 7,874 10,750 632,665 1-0-14 210,968 151,508 120,605 50,050 64,435 18,002 7,491 10,750 632,665 1-5-19 205,416 152,731 118,726 47,586 62,530 16,620 6,008 11,825 621,542 15-29 237,571 181,382 130,051 54,257 67,922 16,310 9,021 13,120 709,746 15-29 237,571 181,382 130,051 54,257 67,922 16,310 9,021 13,120 709,746 15-39 244,759 181,080 131,975 58,884 71,262 19,041 7,854 12,554 727,555 10-44 224,037 166,934 122,356 54,506 68,176 17,458 6,745 11,844 672,183 15-49 214,070 159,901 116,907 53,041 62,650 16,517 5,859 11,975 640,985 15-59 141,767 103,708 72,179 34,308 38,023 11,015 2,500 5,772 409,306 10-64 122,787 90,169 61,128 30,423 31,541 9,602 16,14 243 351,525 10-74 116,217 83,987 55,008 30,736 26,435 12,979 4,062 8,242 500,499 10-74 116,217 83,987 55,008 30,736 26,435 8,991 727 3,575 325,682 10-84 62,642 45,801 29,568 17,086 14,937 4,945 291 1,560 176,838 15 and over 49,675 37,412 23,167 13,639 11,975 3,716 185 1,145 140,918 10-14 430,962 310,904 242,839 23,541 19,599 7,003 518 2,501 24,6815 15-29 436,607 315,093 242,053 99,961 131,443 34,981 16,080 22,205 1,768,364 10-24 470,423 352,907 270,375 105,319 13,781 32,819 14,749 31,838 14,16,356 10-14 430,962 310,904 248,809 10,279 31,419,59 7,003 518 2,501 246,815 10-24 470,423 352,907 270,375 105,319 137,814 32,819 14,749 31,838 1,416,356 10-34 488,389 357,032 260,471 113,903 138,576 34,869 13,914 23,485 1,416,358 10,-14 430,962 310,904 242,889 10,-14 430,962 310,904 242,889 10,-14 430,962 310,904 242,889 10,-14 430,962 310,904 242,889 10,-14 430,962 310,904 242,053 99,961 131,443 34,981 16,080 22,205 1,298,588 10,-14 430,962 310,904 242,889 10,-14 430,962 310,904 242,053 99,961 131,433 34,981 16,080 22,205 1,298,588 10,-14 430,962 310,904 242,053 99,961 131,433 34,981 16,080 22,205 1,298,588 10,-14 430,962 310,904 242,053 99,961 131,433 34,981 16,080 22,205 1,298,588 10,-14 470,423 352,907 270,375 105,319 137,814 32,819 14,749 31,838 14,16,356 10,-14					FEM.	ALES				
5-9 213,905 153,214 117,467 48,410 63,788 17,087 7,874 10,750 632,662 0-14 210,968 151,508 120,605 50,050 64,435 18,002 7,491 10,496 633,721 18,191 205,416 152,731 118,726 47,586 62,530 16,620 6,008 11,825 621,542 10-24 230,980 174,049 131,636 51,350 67,791 15,884 7,237 15,301 694,273 152-29 237,571 181,382 130,051 54,257 67,922 16,6310 9,021 13,120 799,746 10-34 244,448 180,443 130,576 56,356 69,543 17,757 8,508 12,690 720,453 15-39 244,759 181,080 131,975 58,884 71,262 19,041 7,854 12,554 727,555 10-44 224,037 166,934 122,356 54,506 68,176 17,458 6,745 11,844 672,183 15-49 214,070 159,901 116,907 53,041 62,650 16,517 5,859 11,975 640,985 170,718 124,841 91,897 41,362 46,345 12,979 4,062 8,242 500,496 10-54 170,718 124,841 91,897 41,362 46,345 12,979 4,062 8,242 500,496 10-64 122,787 90,169 61,128 30,423 31,541 9,602 1,611 4,243 351,525 15-69 125,684 91,248 61,458 31,954 30,220 9,470 1,212 3,732 354,995 10-64 122,787 90,169 61,128 30,423 31,541 9,602 1,611 4,243 351,525 15-79 88,613 62,561 42,539 23,541 19,529 7,003 518 2,501 246,815 16,884 62,642 45,801 29,568 17,086 14,937 4,945 291 1,550 176,838 15-9 436,407 315,093 242,053 99,961 131,443 34,981 16,080 22,337 1,248 14,918 14,918 14,937 14,945 291 1,550 176,838 15-9 436,407 315,093 242,053 99,961 131,443 34,981 16,080 22,337 1,283,392 10-14 430,962 310,904 248,809 102,793 132,846 36,643 15,199 21,666 1,300,107 15-9 475,335 360,939 262,042 111,191 137,831 33,163 17,133 27,016 1425,482 10-24 470,423 352,907 270,375 105,319 137,814 32,819 14,749 31,838 1,416,355 15-9 475,935 360,939 262,042 111,191 137,831 33,163 17,133 27,016 1,25,482 10-24 470,423 352,907 270,375 105,319 137,814 32,819 14,749 31,838 1,416,356 10-24 470,423 352,907 270,375 105,319 137,814 32,819 14,749 31,838 1,416,356 10-24 470,423 314,888 244,520 97,661 128,317 34,109 12,870 22,357 1,436,595 10-34 488,389 357,032 260,471 113,903 138,576 34,842 17,157 22,957 1,436,595 10-34 488,389 357,032 260,471 113,903 138,576 34,842 17,157 23,957 1,436,595 10-34 488,389 357,032 260,471 113,903 138,576 34,	0-4	212.266	152.755	U15.744			16.182	8.784	10.988	624.809
0-14 210,968 151,508 120,605 50,050 64,435 18,002 7,491 10,496 633,721 15,519 205,416 152,731 118,726 47,586 62,530 16,620 6,008 11,825 621,542 20,024 230,980 174,049 131,636 51,350 67,791 15,884 7,237 15,301 694,273 15,201 244,448 180,443 130,576 56,356 69,543 17,757 8,508 12,690 720,453 15,39 244,759 181,080 131,975 58,884 71,262 19,041 7,854 12,554 727,555 1044 224,037 166,934 122,356 54,506 68,176 17,458 6,745 11,844 672,182 15,49 214,070 159,901 116,907 53,041 62,650 16,517 5,859 11,975 640,985 15,59 141,767 103,708 72,179 34,308 38,023 11,015 2,500 5,772 409,308 10-64 122,787 90,169 61,128 30,423 31,541 9,602 1,611 4,243 351,525 15,59 125,684 91,248 61,458 31,954 30,220 9,470 1,212 3,732 354,995 10-74 116,217 83,987 55,008 30,736 26,435 8,991 727 3,575 325,682 16,364 62,642 45,801 29,568 17,086 14,937 4,945 291 1,560 176,836 15 and over 49,675 37,412 23,167 13,639 11,975 3,716 185 1,145 140,918 141,962 31,464 31,592 31,428 24,520 9,766 12,433 31,549 23,541 19,529 7,003 31,549 22,337 1,281,339 1,241 40,918 141,962 1,464 31,964 31,964 1,464 31,964										
5-19   205,416   152,731   118,726   47,586   62,530   16,620   6,008   11,825   621,542										
10-24 230,980 174,049 131,636 51,350 67,791 15,884 7,237 15,301 694,273 15,529 237,571 181,382 130,051 54,257 67,922 16,310 9,021 13,120 709,746 10-34 244,448 180,443 130,576 56,356 69,543 17,757 8,508 12,690 720,453 15,39 244,759 181,080 131,975 58,884 71,262 19,041 7,854 12,554 727,555 10-44 224,037 166,934 122,356 54,506 68,176 17,458 6,745 11,844 672,182 15,49 214,070 159,901 116,907 53,041 62,650 16,517 5,859 11,975 640,985 10-54 170,718 124,841 91,897 41,362 46,345 12,979 4,062 8,242 500,499 15,559 141,767 103,708 72,179 34,308 38,023 11,015 2,500 5,772 409,308 15,559 141,767 103,708 72,179 34,308 38,023 11,015 2,500 5,772 409,308 15,569 125,684 91,248 61,458 31,954 30,220 9,470 1,212 3,732 354,995 10-64 122,787 90,169 61,128 30,423 31,541 9,602 1,611 4,243 351,525 15,579 88,613 62,561 42,539 23,541 19,529 7,003 518 2,501 246,815 15,79 88,613 62,561 42,539 23,541 19,529 7,003 518 2,501 246,815 15,79 88,613 62,642 45,801 29,568 17,086 14,937 4,945 291 1,560 176,836 15 and over 49,675 37,412 23,167 13,639 11,975 3,716 185 1,145 140,918 14 ages 3,146,523 2,293,724 1,672,987 744,717 877,857 238,579 86,487 152,313 9,184,500 10-4 434,603 314,444 238,996 96,859 124,831 33,220 17,890 22,337 1,283,395 1,519 422,429 314,288 244,520 97,661 138,317 34,109 12,870 22,337 1,283,395 1,519 24,640 310,904 248,809 102,793 132,846 36,643 15,159 21,666 1,300,107 1,519 13,639 14,944 488,389 371,032 260,471 113,903 138,576 34,842 17,177 25,957 1,436,595 1,519 422,429 314,288 244,520 97,661 128,317 34,109 12,870 23,941 1,278,346 15,519 422,429 314,288 244,520 97,661 138,317 34,109 15,695 25,215 1,450,678 15,519 247,640 330,825 244,789 108,934 136,088 34,869 13,914 23,485 13,413,559 287,846 209,403 148,973 68,702 77,993 12,287 5,918 11,669 13,413,51 13,636 13,413,51 13,636 13,413,55 19,246,694 348,869 252,485 188,405 83,205 96,663 18,537 2,578 7,394 1,278,346 10,444 488,389 357,032 260,471 113,903 138,576 33,502 24,789 108,934 136,088 34,869 13,914 23,485 13,413,559 287,846 209,403 148,973 68,702 77,993 22,287 5,918 11,669 833,08										
237,571										
10-34										•
18-39										
10-44 224,037 166,934 122,356 54,506 68,176 17,458 6,745 11,844 672,182 15-49 214,070 159,901 116,907 53,041 62,650 16,517 5,859 11,975 640,985 160-54 170,718 124,841 91,897 41,362 46,345 12,979 4,062 8,242 500,499 160-64 122,787 90,169 61,128 30,423 31,541 9,602 1,611 4,243 351,525 15-69 125,684 91,248 61,458 31,954 30,220 9,470 1,212 3,732 354,995 170-74 116,217 83,987 55,008 30,736 26,435 8,991 727 3,575 325,685 175-9 88,613 62,561 42,539 23,541 19,529 7,003 518 2,501 246,815 180-84 62,642 45,801 29,568 17,086 14,937 4,945 291 1,560 176,836 180 and over 49,675 37,412 23,167 13,639 11,975 3,716 185 1,145 140,918 141 ages 3,116,523 2,293,724 1,672,987 744,717 877,857 238,579 86,487 152,313 9,184,506 144 430,962 310,904 248,809 102,793 132,846 36,643 15,159 21,666 1,300,107 15,19 422,429 314,288 244,520 97,661 128,317 34,109 12,870 23,941 1,278,346 10,-24 470,423 352,907 270,375 105,319 137,814 32,819 14,749 31,838 1,416,356 15,-19 422,429 314,288 244,520 97,661 128,317 34,109 12,870 23,941 1,278,346 10,-24 470,423 352,907 270,375 105,319 137,814 32,819 14,749 31,838 1,416,356 15,-19 422,429 314,288 244,520 97,661 128,317 34,109 12,870 23,941 1,278,346 10,-24 470,423 352,907 270,375 105,319 137,814 32,819 14,749 31,838 1,416,356 15,-19 422,429 314,288 244,520 97,661 128,317 34,109 12,870 23,941 1,278,346 10,-24 470,423 352,907 270,375 105,319 137,814 32,819 14,749 31,838 1,416,356 15,-29 475,935 360,939 262,042 111,191 137,831 33,163 17,133 27,016 1,425,482 10,-34 488,389 357,032 260,471 113,903 138,576 34,884 17,157 25,957 1,436,595 10,-34 488,389 357,032 260,471 113,903 138,576 34,884 17,157 25,957 1,436,595 10,-34 488,389 357,032 260,471 113,903 138,576 34,884 17,157 25,957 1,436,595 10,-34 488,389 357,032 260,471 113,903 138,576 34,884 17,157 25,957 1,436,595 10,-34 488,389 357,032 260,471 113,903 138,576 34,884 17,157 25,957 1,436,595 10,-34 488,389 357,032 260,471 113,903 138,576 34,884 17,157 25,957 1,436,595 10,-34 488,389 357,032 260,471 113,903 138,576 34,884 17,157 25,957 1,436,595 10,-34 488,495 35,										
15.49										
50-54         170,718         124,841         91,897         41,362         46,345         12,979         4,062         8,242         500,496           55-59         141,767         103,708         72,179         34,308         38,023         11,015         2,500         5,772         409,308           65-69         125,684         91,248         61,458         31,954         30,220         9,470         1,212         3,732         354,995           70-74         116,217         83,987         55,008         30,736         26,435         8,991         727         3,575         325,682           75-79         88,613         62,561         42,539         23,541         19,529         7,003         518         2,501         246,815           85 and over         49,675         37,412         23,167         13,639         11,975         3,716         185         1,145         140,918           411 ages         3,116,523         2,293,724         1,672,987         744,717         877,857         238,579         86,487         152,313         9,184,506           40-4         434,603         314,444         238,996         96,859         124,831         33,220         17,890         22,337 </td <td></td>										
55-59										
50-64 122,787 90,169 61,128 30,423 31,541 9,602 1,611 4,243 351,525 15-69 125,684 91,248 61,458 31,954 30,220 9,470 1,212 3,732 354,995 170-74 116,217 83,987 55,008 30,736 26,435 8,991 727 3,575 325,682 175-79 88,613 62,561 42,539 23,541 19,529 7,003 518 2,501 246,815 185 and over 49,675 37,412 23,167 13,639 11,975 3,716 185 1,145 140,918 181 ages 3,116,523 2,293,724 1,672,987 744,717 877,857 238,579 86,487 152,313 9,184,506 14,937 1,945 19,145 140,918 181 ages 3,116,523 2,293,724 1,672,987 744,717 877,857 238,579 86,487 152,313 9,184,506 19,145 19,										
155-69										
70-74	55-69									354,995
75-79	70-74									
80-84 62,642 45,801 29,568 17,086 14,937 4,945 291 1,560 176,836 185 and over 49,675 37,412 23,167 13,639 11,975 3,716 185 1,145 140,918 411 ages 3,116,523 2,293,724 1,672,987 744,717 877,857 238,579 86,487 152,313 9,184,506 PERSONS  0-4 434,603 314,444 238,996 96,859 124,831 33,220 17,890 22,337 1,283,392 5-9 436,407 315,093 242,053 99,961 131,443 34,981 16,080 22,205 1,298,558 0-14 430,962 310,904 248,809 102,793 132,846 36,643 15,159 21,666 1,300,107 5-19 422,429 314,288 244,520 97,661 128,317 34,109 12,870 23,941 1,278,346 10-24 470,423 352,907 270,375 105,319 137,814 32,819 14,749 31,838 1,416,354 15-29 475,935 360,939 262,042 111,191 137,831 33,163 17,133 27,016 1,425,482 15-29 475,935 360,939 260,471 113,903 138,576 34,842 17,157 25,957 1,436,595 10-34 488,389 357,032 260,471 113,903 138,576 34,842 17,157 25,957 1,436,595 10-44 448,206 330,825 244,789 108,934 136,088 34,869 13,914 23,485 1,341,384 15-49 433,635 319,144 237,554 106,428 128,959 33,502 12,516 24,116 1,296,061 10-54 348,679 252,485 188,405 83,205 96,403 26,224 9,017 16,933 1,021,467 16-54 348,679 252,485 188,405 83,205 96,403 26,224 9,017 16,933 1,021,467 16-54 348,679 252,485 188,405 83,205 96,403 26,224 9,017 16,933 1,021,467 16-54 348,679 252,485 188,405 83,205 96,403 26,224 9,017 16,933 1,021,467 16-54 348,679 252,485 188,405 83,205 96,403 26,224 9,017 16,933 1,021,467 16-55 287,846 209,403 148,973 68,702 77,993 22,287 5,918 11,869 833,087 10-64 244,152 179,557 123,381 60,201 63,650 18,807 3,640 8,712 702,163 15-69 243,156 176,868 120,833 62,285 59,663 18,537 2,578 7,394 691,350 10-64 244,152 179,557 123,381 60,201 63,650 18,807 3,640 8,712 702,163 15-69 243,156 176,868 120,833 62,285 59,663 18,537 2,578 7,394 691,350 10-64 244,152 179,557 123,381 60,201 63,650 18,807 3,640 8,712 702,163 15-69 243,156 176,868 120,833 62,285 59,663 18,537 2,578 7,394 691,350 10-64 244,152 179,557 123,381 60,201 63,650 18,807 3,640 8,712 702,163 15-69 243,156 176,868 120,833 62,285 59,663 18,537 2,578 7,394 691,350 10-64 244,152 179,557 123,381 60,201 63,6	75-79									246,815
85 and over 49,675 37,412 23,167 13,639 11,975 3,716 185 1,145 140,918  ### ### ### ### ### ### ### ### ### #	30-84									
PERSONS  0-4	35 and over									140,918
0-4 434,603 314,444 238,996 96,859 124,831 33,220 17,890 22,337 1,283,392 5-9 436,407 315,093 242,053 99,961 131,443 34,981 16,080 22,205 1,298,558 0-14 430,962 310,904 248,809 102,793 132,846 36,643 15,159 21,666 1,300,107 5-19 422,429 314,288 244,520 97,661 128,317 34,109 12,870 23,941 1,278,346 15-29 475,935 360,939 262,042 111,191 137,831 33,163 17,133 27,016 1,425,482 10-34 488,389 357,032 260,471 113,903 138,576 34,842 17,157 25,957 1,436,595 10-34 488,389 357,032 260,471 113,903 138,576 34,842 17,157 25,957 1,436,595 10-34 448,206 330,825 244,789 108,934 136,088 34,869 13,914 23,485 1,341,384 15-49 433,635 319,144 237,554 106,428 128,959 33,502 12,516 24,116 1,296,061 10-54 348,679 252,485 188,405 83,205 96,403 26,224 9,017 16,933 1,021,467 16-54 348,679 252,485 188,405 83,205 96,403 26,224 9,017 16,933 1,021,467 16-54 348,679 252,485 188,405 83,205 96,403 26,224 9,017 16,933 1,021,467 16-54 348,679 252,485 188,405 83,205 96,403 26,224 9,017 16,933 1,021,467 16-59 287,846 209,403 148,973 68,702 77,993 22,287 5,918 11,869 833,087 10-64 244,152 179,557 123,381 60,201 63,650 18,807 3,640 8,712 702,163 16-54 244,152 179,557 123,381 60,201 63,650 18,807 3,640 8,712 702,163 16-54 244,152 179,557 123,381 60,201 63,650 18,807 3,640 8,712 702,163 16-54 244,152 179,557 123,381 60,201 63,650 18,807 3,640 8,712 702,163 16-54 244,152 179,557 123,381 60,201 63,650 18,807 3,640 8,712 702,163 16-54 244,152 179,557 123,381 60,201 63,650 18,807 3,640 8,712 702,163 16-54 244,152 179,557 123,381 60,201 63,650 18,807 3,640 8,712 702,163 16-54 244,152 179,557 123,381 60,201 63,650 18,807 3,640 8,712 702,163 16-54 244,152 179,557 123,381 60,201 63,650 18,807 3,640 8,712 702,163 16-54 244,152 179,557 123,381 60,201 63,650 18,807 3,640 8,712 702,163 16-54 244,152 179,557 123,381 60,201 63,650 18,807 3,640 8,712 702,163 16-54 244,152 179,557 123,381 60,201 63,650 18,807 3,640 8,712 702,163 16-54 244,152 179,557 123,381 60,201 63,650 18,807 3,640 8,712 702,163 16-54 244,152 179,650 244,150 14-24 244,152 179,650 244,150 14-24 244,1	411 ages	3,116,523	2,293,724	1,672,987	744,717	877,857	238,579	86,487	152,313	9,184,506
0-4 434,603 314,444 238,996 96,859 124,831 33,220 17,890 22,337 1,283,392 5-9 436,407 315,093 242,053 99,961 131,443 34,981 16,080 22,205 1,298,558 0-14 430,962 310,904 248,809 102,793 132,846 36,643 15,159 21,666 1,300,107 5-19 422,429 314,288 244,520 97,661 128,317 34,109 12,870 23,941 1,278,346 15-29 475,935 360,939 262,042 111,191 137,831 33,163 17,133 27,016 1,425,482 10-34 488,389 357,032 260,471 113,903 138,576 34,842 17,157 25,957 1,436,595 10-34 488,389 357,032 260,471 113,903 138,576 34,842 17,157 25,957 1,436,595 10-34 448,206 330,825 244,789 108,934 136,088 34,869 13,914 23,485 1,341,384 15-49 433,635 319,144 237,554 106,428 128,959 33,502 12,516 24,116 1,296,061 10-54 348,679 252,485 188,405 83,205 96,403 26,224 9,017 16,933 1,021,467 16-54 348,679 252,485 188,405 83,205 96,403 26,224 9,017 16,933 1,021,467 16-54 348,679 252,485 188,405 83,205 96,403 26,224 9,017 16,933 1,021,467 16-54 348,679 252,485 188,405 83,205 96,403 26,224 9,017 16,933 1,021,467 16-59 287,846 209,403 148,973 68,702 77,993 22,287 5,918 11,869 833,087 10-64 244,152 179,557 123,381 60,201 63,650 18,807 3,640 8,712 702,163 16-54 244,152 179,557 123,381 60,201 63,650 18,807 3,640 8,712 702,163 16-54 244,152 179,557 123,381 60,201 63,650 18,807 3,640 8,712 702,163 16-54 244,152 179,557 123,381 60,201 63,650 18,807 3,640 8,712 702,163 16-54 244,152 179,557 123,381 60,201 63,650 18,807 3,640 8,712 702,163 16-54 244,152 179,557 123,381 60,201 63,650 18,807 3,640 8,712 702,163 16-54 244,152 179,557 123,381 60,201 63,650 18,807 3,640 8,712 702,163 16-54 244,152 179,557 123,381 60,201 63,650 18,807 3,640 8,712 702,163 16-54 244,152 179,557 123,381 60,201 63,650 18,807 3,640 8,712 702,163 16-54 244,152 179,557 123,381 60,201 63,650 18,807 3,640 8,712 702,163 16-54 244,152 179,557 123,381 60,201 63,650 18,807 3,640 8,712 702,163 16-54 244,152 179,557 123,381 60,201 63,650 18,807 3,640 8,712 702,163 16-54 244,152 179,557 123,381 60,201 63,650 18,807 3,640 8,712 702,163 16-54 244,152 179,650 244,150 14-24 244,152 179,650 244,150 14-24 244,1					PERS	SONS				
5-9	0-4	434.603	314,444	238.996			33.220	17.890	22.337	1,283,392
0-14										
1.5-19	0-14									1,300,107
20-24       470,423       352,907       270,375       105,319       137,814       32,819       14,749       31,838       1,416,354         25-29       475,935       360,939       262,042       111,191       137,831       33,163       17,133       27,016       1,425,482         40-34       488,389       357,032       260,471       113,903       138,576       34,842       17,157       25,957       1,436,595         45-39       489,165       359,858       262,196       117,852       142,940       37,491       15,695       25,215       1,450,678         40-44       448,206       330,825       244,789       108,934       136,088       34,869       13,914       23,485       1,341,384         45-49       433,635       319,144       237,554       106,428       128,959       33,502       12,516       24,116       1,296,061         45-5-59       287,846       209,403       148,973       68,702       77,993       22,287       5,918       11,869       833,087         45-69       243,156       176,868       120,833       62,285       59,663       18,537       2,578       7,394       691,350         40-74       214,097       153,722										1,278,346
475,935       360,939       262,042       111,191       137,831       33,163       17,133       27,016       1,425,482         40-34       488,389       357,032       260,471       113,903       138,576       34,842       17,157       25,957       1,436,595         45-39       489,165       359,858       262,196       117,852       142,940       37,491       15,695       25,215       1,450,678         40-44       448,206       330,825       244,789       108,934       136,088       34,869       13,914       23,485       1,341,384         45-49       433,635       319,144       237,554       106,428       128,959       33,502       12,516       24,116       1,296,061         40-54       348,679       252,485       188,405       83,205       96,403       26,224       9,017       16,933       1,021,467         45-59       287,846       209,403       148,973       68,702       77,993       22,287       5,918       11,869       833,087         46-64       244,152       179,557       123,381       60,201       63,650       18,807       3,640       8,712       702,163         46-74       214,097       153,722       103,645										1,416,354
489,165 359,858 262,196 117,852 142,940 37,491 15,695 25,215 1,450,678 448,206 330,825 244,789 108,934 136,088 34,869 13,914 23,485 1,341,384 15-49 433,635 319,144 237,554 106,428 128,959 33,502 12,516 24,116 1,296,061 10-54 348,679 252,485 188,405 83,205 96,403 26,224 9,017 16,933 1,021,467 16,559 287,846 209,403 148,973 68,702 77,993 22,287 5,918 11,869 833,087 10-64 244,152 179,557 123,381 60,201 63,650 18,807 3,640 8,712 702,163 16,569 243,156 176,868 120,833 62,285 59,663 18,537 2,578 7,394 691,350 16,74 214,097 153,722 103,645 56,461 49,743 16,645 1,591 6,536 602,455 15-79 152,280 107,119 75,071 40,719 34,125 11,966 982 4,195 426,477 10-84 99,929 73,064 48,423 27,412 23,970 7,957 510 2,460 283,739 15 and over 69,863 53,351 34,139 19,267 17,541 5,317 323 1,636 201,447		475,935			•					1,425,482
10-44       448,206       330,825       244,789       108,934       136,088       34,869       13,914       23,485       1,341,384         15-49       433,635       319,144       237,554       106,428       128,959       33,502       12,516       24,116       1,296,061         16-54       348,679       252,485       188,405       83,205       96,403       26,224       9,017       16,933       1,021,467         15-59       287,846       209,403       148,973       68,702       77,993       22,287       5,918       11,869       833,087         10-64       244,152       179,557       123,381       60,201       63,650       18,807       3,640       8,712       702,163         15-69       243,156       176,868       120,833       62,285       59,663       18,537       2,578       7,394       691,350         16-74       214,097       153,722       103,645       56,461       49,743       16,645       1,591       6,536       602,455         5-79       152,280       107,119       75,071       40,719       34,125       11,966       982       4,195       426,477         0-84       99,929       73,064       48,423       <	0-34	488,389								1,436,595
10-44 48,206 330,825 244,789 108,934 136,088 34,869 13,914 23,485 1,341,384 15-49 433,635 319,144 237,554 106,428 128,959 33,502 12,516 24,116 1,296,061 10-54 348,679 252,485 188,405 83,205 96,403 26,224 9,017 16,933 1,021,467 15-59 287,846 209,403 148,973 68,702 77,993 22,287 5,918 11,869 833,087 10-64 244,152 179,557 123,381 60,201 63,650 18,807 3,640 8,712 702,163 15-69 243,156 176,868 120,833 62,285 59,663 18,537 2,578 7,394 691,350 16-74 214,097 153,722 103,645 56,461 49,743 16,645 1,591 6,536 602,455 15-79 152,280 107,119 75,071 40,719 34,125 11,966 982 4,195 426,477 10-84 99,929 73,064 48,423 27,412 23,970 7,957 510 2,460 283,739 15 and over 69,863 53,351 34,139 19,267 17,541 5,317 323 1,636 201,447	5-39	489,165	359,858	262,196		142,940	37,491		25,215	1,450,678
0-54     348,679     252,485     188,405     83,205     96,403     26,224     9,017     16,933     1,021,467       5-59     287,846     209,403     148,973     68,702     77,993     22,287     5,918     11,869     833,087       0-64     244,152     179,557     123,381     60,201     63,650     18,807     3,640     8,712     702,163       5-69     243,156     176,868     120,833     62,285     59,663     18,537     2,578     7,394     691,350       0-74     214,097     153,722     103,645     56,461     49,743     16,645     1,591     6,536     602,455       5-79     152,280     107,119     75,071     40,719     34,125     11,966     982     4,195     426,477       0-84     99,929     73,064     48,423     27,412     23,970     7,957     510     2,460     283,739       5 and over     69,863     53,351     34,139     19,267     17,541     5,317     323     1,636     201,447		•								1,341,384
5-59         287,846         209,403         148,973         68,702         77,993         22,287         5,918         11,869         833,087           0-64         244,152         179,557         123,381         60,201         63,650         18,807         3,640         8,712         702,163           5-69         243,156         176,868         120,833         62,285         59,663         18,537         2,578         7,394         691,350           0-74         214,097         153,722         103,645         56,461         49,743         16,645         1,591         6,536         602,455           5-79         152,280         107,119         75,071         40,719         34,125         11,966         982         4,195         426,477           0-84         99,929         73,064         48,423         27,412         23,970         7,957         510         2,460         283,739           5 and over         69,863         53,351         34,139         19,267         17,541         5,317         323         1,636         201,447										1,296,061
0-64     244,152     179,557     123,381     60,201     63,650     18,807     3,640     8,712     702,163       5-69     243,156     176,868     120,833     62,285     59,663     18,537     2,578     7,394     691,350       0-74     214,097     153,722     103,645     56,461     49,743     16,645     1,591     6,536     602,455       5-79     152,280     107,119     75,071     40,719     34,125     11,966     982     4,195     426,477       0-84     99,929     73,064     48,423     27,412     23,970     7,957     510     2,460     283,739       5 and over     69,863     53,351     34,139     19,267     17,541     5,317     323     1,636     201,447										1,021,467
15-69     243,156     176,868     120,833     62,285     59,663     18,537     2,578     7,394     691,350       10-74     214,097     153,722     103,645     56,461     49,743     16,645     1,591     6,536     602,455       15-79     152,280     107,119     75,071     40,719     34,125     11,966     982     4,195     426,477       10-84     99,929     73,064     48,423     27,412     23,970     7,957     510     2,460     283,739       15 and over     69,863     53,351     34,139     19,267     17,541     5,317     323     1,636     201,447		•				F1 1				833,087
70-74     214,097     153,722     103,645     56,461     49,743     16,645     1,591     6,536     602,455       75-79     152,280     107,119     75,071     40,719     34,125     11,966     982     4,195     426,477       10-84     99,929     73,064     48,423     27,412     23,970     7,957     510     2,460     283,739       15 and over     69,863     53,351     34,139     19,267     17,541     5,317     323     1,636     201,447						•				702,163
5-79     152,280     107,119     75,071     40,719     34,125     11,966     982     4,195     426,477       0-84     99,929     73,064     48,423     27,412     23,970     7,957     510     2,460     283,739       5 and over     69,863     53,351     34,139     19,267     17,541     5,317     323     1,636     201,447		243,156	176,868		62,285	•	18,537			691,350
10-84 99,929 73,064 48,423 27,412 23,970 7,957 510 2,460 283,739 15 and over 69,863 53,351 34,139 19,267 17,541 5,317 323 1,636 201,447				,	-	•	•			
5 and over 69,863 53,351 34,139 19,267 17,541 5,317 323 1,636 201,447										
	80-84									283,739
All ages 6,190,156 4,541,003 3,354,675 1,479,153 1,762,733 473,379 177,722 307,511 18,289,142	35 and over	69,863	53,351	34,139	19,267	17,541	5,317	323	1,636	201,447
	All ages	6,190,156	4,541,003	3,354,675	1,479,153	1,762,733	473,379	177,722	307,511	18,289,142

<sup>(</sup>b) Excludes Jervis Bay Territory.
(b) Includes 'Other Territories' — see paragraphs 1 and 2 of the Explanatory Notes.

				FEMALES			<u></u>	
0-4	626,274	627,683	627,908	624,809	3.55	3.52	3.48	3.42
5-9 10-14	622,687	623,797	626,500	632,662	3.53	3.50	3.47	3.46
15-19	613,688 631,565	619,375 622,558	628,572 617,045	633,721 621,542	3.48	3.47	3.48	3.47
20-24	713,510	713,739	708,717	694,273	3.58 4.04	3.49 4.00	3.42 3.93	3.40 3.80
25-29	679,403	677,648	687,387	709,746	3.85	3.80	3.81	3.88
30-34	730,189	733,853	730,377	720,453	4.14	4.11	4.05	3.94
35-39 40-44	685,300 647,937	695,109 654,395	709,221	727,555	3.88	3.90	3.93	3.98
45-49	573,621	599,084	663,996 619,246	672,182 640,985	3.67 3.25	3.67	3.68	3.68
50-54	433,827	451,745	475,734	500,499	2.46	3.36 2.53	3.43 2.64	3,50 2,74
55-59	375,251	386,324	396,135	409,308	2.13	2.17	2.19	2.24
60-64 65-69	357,954	353,294	352,071	351,525	2.03	1.98	1.95	1.92
70-74	356,272 303,430	356,636 315,508	355,525 322,206	354,995 325,682	2.02 1.72	2.00	1.97	1.94
75- <del>7</del> 9	231,352	231,270	235,904	246,815	1.72	1.77 1.30	1.79 1.31	1.78 1.35
80-84	157,096	164,858	171,269	176,836	0.89	0.92	0.95	0.97
85 and over	121,225	126,788	132,533	140,918	0.69	0.71	0.73	0.77
All ages	8,860,581	8,953,664	9.060,346	9,184,506	50.18	50.19	50.20	50.22
				PERSONS	70.10	30.17	J17.20	317.42
0-4	1,286,047	1,289,147	1,289,468	1,283,392	7.28	7.23	7.14	7.02
5-9	1,277,126	1,279,226	1,286,235	1,298,558	7.23	7.17	7.13	7.10
10-14 15-19	1,262,651 1,296,974	1,274,097	1,290,717	1,300,107	7.15	7.14	7.15	7.11
20-24	1,449,801	1,278,842 1,453,867	1,268,665 1,444,864	1,278,346 1,416,354	7.35 8.21	7.17	7.03	6.99
25-29	1,363,004	1,358,527	1,380,285	1,425,482	7.72	8.15 7.62	8.01 7.65	7.74 7.79
30-34	1,460,187	1,467,846	1,458,009	1,436,595	8.27	8.23	8.08	7.85
35-39	1,367,300	1,386,174	1,415,941	1,450,678	7.74	7.77	7.84	7.93
40-44 45-49	1,302,328	1,310,489	1,325,649	1,341,384	7.38	7.35	7.34	7.33
50-54	1,169,510 890,707	1,218,163	1,256,733	1,296,061	6.62	6.83	6.96	7.09
55-59	759,113	926,632 782,301	972,552 805,383	1,021,467 833,087	5.04	5.19	5.39	5.59
60-64	714,311	705,417	701,283	702,163	4.30	4.39	4,46	4.56
65-69	687,229	690,591	692,422	691,350	4.05 3.89	3.95 3.87	3.89 3.84	3.84
70-74	553,599	578,427	591,697	602,455	3.14	3.87	3.84 3.28	3.78 3.29
75-79	395,365	396,247	406,814	426,477	2.24	2.22	3.28 2.25	2.33
80-84	249,740	262,509	273,499	283,739	1.41	1.47	1,52	2.33 1.55
85 and over	171,435	179,899	188,800	201,447	0.97	1.01	1.05	1.10
All ages	17,656,427	17,838,401	18,049,016	18,289,142	100.00	100.00	100.00	100.00

<sup>(</sup>a) Includes 'Other Territories' from September 1993 — see paragraphs 1 and 2 of the Explanatory Notes.

			Number of house	holds		
	1986	1991	1992	1993	1994	1995
Capital city —					<u> </u>	
Sydney	1,219.6	1,291.6	1,300.5	1,334.7	1,354.3	1,378.6
Melbourne	1,033.0	1,115.5	1,137.4	1,148.1	1,170.8	1,190.4
Brisbane	425,3	478.3	503.6	517.7	533.9	552,0
Adelaide	372,1	400.9	414.0	414.7	427.8	435.8
Perth	378.1	429.1	438.3	456.3	464.9	479.1
Hobart	65.5	71.5	72.7	72.8	74.9	74.7
Balance of State —						
NSW	728.0	806.0	827.7	844.3	863.6	874.0
Vic.	415.4	456.7	463.3	480.0	486.9	502.5
Qld.	491.3	572.2	598.3	631.9	657.2	673.5
SA	134.5	145.1	147.8	153.0	152.1	154.2
WA	139.1	154.8	160.7	164.3	174.3	174.5
Tas.	93.2	101,5	103.7	106.5	108.0	110.2
NT	47.7	51.0	50.5	53.2	56.9	57.4
ACT	86.1	99.0	100.6	105.1	109.2	111.0
Total —						
NSW	1,947.6	2,097.6	2,128.2	2,179.0	2,217.9	2,252.6
Vic.	1,448.4	1,572.2	1,600.7	1,628.1	1,657.7	1,692.9
Qld	916.6	1,050.5	1,101.9	1,149.6	1,191.1	1,225.5
SA	506.6	546.0	561.8	567.7	579.9	590.0
WA	517.2	583.9	599.0	620.6	639.2	653.6
Tas.	158.7	173.0	176.4	179.3	182.9	184.9
NT	47.7	51.0	50.5	53.1	56.9	57.4
ACT	86.1	99.0	100.6	105.2	109.2	111.0
Australia	5,628.9	6,173.2	6,319.1	6,482.6	6,634.8	6,767.9

# ESTIMATED RESIDENT HOUSEHOLDS BY HOUSEHOLD SIZE, 30 JUNE 1986, 1991-95 ('000)

Number of persons aged	15	Number of per	rsons aged 0–14 years in	n household	
years and over in	0	1		3+	Tota
household	<u>'000s</u>	'00 <u>0</u> s	'000s	'000s	000
1986 —		·-			
1	1,170.7	80.6	69.2	31.7	1,352.2
2	1,659.9	393.6	569.7	316.3	2,939.5
3	483.1	187,4	96.3	43.2	810,0
4+	330.8	125.8	46.8	23.8	527.2
Total	3,644.5	787.4	782.0	415.0	5,628.9
1991 —					
1	1,303.7	93.2	72.1	32.8	1,501.8
2	1,875.5	412.1	586.6	332.5	
3	548.0	187.0	101.1	45.5	3,206.7
4+	396.8	120.8	46.4	19.I	881.6
Total	4,124.0	813.I	806.2	429.9	583.1
	.,	013.1	500.2	429.9	6,173.2
<i>1992 —</i> I	1,386,4	07.1			
2	1,933.4	97.1	76.6	35,1	1,595.1
3	•	412,5	569.9	316.4	3,232.2
, <b>1</b> +	561.3 415.2	177.9	96.9	49.0	885.1
r Total		116.4	52.8	22.3	606.7
(C)LII	4,296.2	80 <b>3</b> ,9	796.2	422.8	6,319.1
1993 —					
1	1,467.2	110,7	88.6	41.7	1,708.2
2	2,003.6	429.9	562.9	319.3	3,315.7
3	554.5	178.8	91.8	39.8	864.9
<b>!</b> +	413.3	113.9	45.7	20.9	593.8
Total	4,438.6	833.3	789.0	421.7	6,482.6
1994 —					
	1,540.7	108.5	97.2	38.9	1,785.3
!	2,089.9	431.2	569.9	317.4	3,408.4
	570.0	178.3	94.0	37.7	880.0
<b> +</b>	379.6	112.6	51.8	17.1	561.1
otal	4,580.2	830.6	812.9	411.1	6,634.8
995 —					
	1,588.2	112.1	98.8	42.5	1,841.6
	2,141.3	471,8	571.3	309.7	3,494.1
	571.4	163.9	98.2	41.2	3,494.1 874.7
+	379,4	114.9	47.9	15.3	557,5
`otal	4,680.3	862.7	816.2	408.7	6,767.9

## PART B: BIRTHS, DEATHS, MARRIAGES AND DIVORCES

16 LIVE BIRTHS REGISTERED, STATE AND TERRITORY OF REGISTRATION

	NSW	Vic.	Qld	SA	WA	Tas.	NT	ACT	Australia
			NUM	1BER					
Year ended 30 June –									
1991	89,619	66,269	44,117	19,966	25,688	6,939	3,624	4,936	261,158
1992	85,832	65,478	44,863	19,530	24,820	6,875	3,515	4,808	255,72
1 <b>993</b>	93,846	65,542	45,890	19,686	25,080	6,883	3,790	5,041	265,758
1994	87,813	64,540	46,425	20,036	25,309	6,756	3,653	4,827	259,359
1995	87,659	63,913	46,598	19,569	25,022	6,852	3,494	4,736	257,843
1996 p	85,514	61,001	46,811	18,943	24,872	6,415	3,717	4,903	252,170
Year ended 31 December –									
1990	90,260	67,158	44,533	19,981	25,322	7,001	3,534	4,859	262,649
1991	87,047	65,724	43,854	19,727	25,349	6,857	3,589	5,100	257,247
1992	92,207	66,050	45,903	19,406	25,051	6,956	3,733	4,845	264,15
1993	89,106	64,264	46,389	20,178	25,079	6,804	3,580	4,829	260,229
1994	87,453	64,282	46,438	19,482	25,124	6,836	3,612	4,824	258,051
1995	87,292	62,966	46,269	19,395	25,122	6,558	3,729	4,859	256,190
Quarter ended 1995 —									
March	21,564	16,628	12,019	5,040	6.417	1,804	899	1,194	65,565
June	22,232	15,748	11,707	4,914	6,348	1,611	874	1,225	64,659
September	21,820	15,431	11,866	4,851	6,311	1,697	984	1,117	64,07
December	21,676	15,159	10,677	4,590	6,046	1,446	972	1,323	61,889
1996 –									
March p	21,186	15,244	12,870	4,906	6,233	1,748	874	1,153	64,214
June p	20,832	15,167	11,398	4,596	6,282	1,524	887	1,310	61,996
	UDE BIRTH I							-,,	22,,,,
Year ended 31 December -									
1990	15.5	15.3	15.4	13.9	15.7	15.2	21.6	17.2	15.4
1991	14.8	1 <b>4.9</b>	14.8	13,6	15,5	14.7	21.6	17.7	14.9
1992	15.5	14.8	15.1	13.3	15.1	14.8	22.3	16.5	15.
1993	14.8	14.4	14.9	13.8	15.0	14.4	21.1	16.2	14.
1994	14.5	14.4	14.5	13.3	14.8	14.5	21.1	16.0	14.5
1995	14.2	13.9	14.0	13.1	14.4	13.9	21.1	15.9	14.1

					*				
	NSW	Vic.	Qld	SA	WA	Tas.	NT	ACT	Australia
			NUMBI	ΞR	_				
Year ended 30 June –									
1991	42,584	31,091	19,450	11,120	9,596	3,687	815	1,228	119,571
1992	43,178	31,447	19,768	11,035	9,624	3,688	799	1,221	120,760
1993	43,797	31,111	20,330	11,163	9,998	3.686	732	1,167	121,98
1994	43,432	31,773	20,678	11,743	10,522	3,733	748	1,289	123,91
1995	44,172	32,296	21,543	11,501	10,261	3,898	815	1,280	125,76
1996 p	44,187	32,493	21,608	11,248	10,669	3,836	832	1,368	126,24
Year ended 31 December -									
1990	43,588	30,976	19,368	10.987	9,421	3,690	787	1,245	120,063
1991	42,336	31,158	19,230	11,188	9,538	3,664	819	1,213	119,140
1992	44.629	31,916	20,576	10,956	9,902	3,722	766	1.193	123,66
1993	42,978	31,078	20,048	11,576	10,318	3,618	752	1,231	121,59
1994	44,491	32,312	21,843	11,737	10,295	3,909	774	1,331	126,69
1995	44,537	32,398	20,789	11,269	10,361	3,739	812	1,228	125,13
Quarter ended –									
1995 –					_				
March	9,917	7,608	5,190	2,502	2,314	897	189	288	28,90:
June	10,647	7,987	4,785	2,859	2,598	954	194	312	30,366
September	12,901	8,744	5,638	3,080	2,917	982	193	358	34,81
December	11,072	8,059	5,176	2,828	2,532	906	236	270	31,079
1996 –									
March p	9,648	7,725	5,453	2,574	2,588	979	195	358	29,520
June p	10,566	7,965	5,341	2,766	2,632	969	208	382	30,829
CRUJ	DE DEATH RAT	ES (PER 1,	,000 OF ES1	FIMATED F	RESIDENT	POPULATIO	ON)		
Year ended 31 December –									
1990	7.5	7.1	6.7	7.7	5.8	8.0	4.8	4.4	7.6
1991	7.2	7.0	6.5	7,7	5.8	7.9	4.9	4.2	6.9
1992	7.5	7.2	6.8	7.5	6.0	7.9	4.6	4.1	7.
1993	7.2	7,0	6.4	7.9	6.2	7.7	4,4	4.1	6.9
1994	7.4	7.2	6.8	8.0	6.1	8.3	4,5	4.4	7.
1995	7.2	7.2	6.3	7.6	6.0	7.9	4.7	4.0	6.9

#### 18 INFANT DEATHS REGISTERED, STATE AND TERRITORY OF REGISTRATION

	NSW	Vic.	Qld	SA	WA	Tas.	NT	ACT	Australia
			NUMBER	(a)					
Year ended 30 June –									
1991	677	498	384	148	206	71	59	36	2,079
1992	620	390	353	99	177	40	45	39	1,763
1993	627	373	344	130	147	44	53	24	1,742
1994	522	345	304	102	148	35	55	24	1,535
1995	500	332	315	109	137	44	39	18	1,494
1996 р	469	322	299	104	141	34	48	34	1,451
Year ended 31 December –									
1990	715	538	356	168	214	58	55	41	2,145
1991	619	439	340	110	182	61	49	36	1,836
1992	674	371	370	126	171	43	56	32	1,843
1993	538	357	333	106	143	37	54	23	1,591
1994	535	338	294	99	137	46	37	26	1,512
1995	483	318	297	117	128	36	44	26	1,449
Quarter ended									
1995					7.0				270
March	119	66	95	29	38	8	13	4	372
June	115	94	66	31	32	10	11	2	361
September	145	73	71	29	30	9 '	7	12	376
December	104	85	65	28	28	9	13	8	340
1996 –							_		
March p	107	81	83	20	54	10	9	4	368
June p	113	83	80	27	29	6	19	10	367
Tala a	INFAN	DEATH	KATES (PER	R 1,000 LIV	E BIKTHS)		d.v		,
Year ended 31 December -	7.0	0.0	D 0	0.4	0.5	0.7	(b)	8.4	0.3
1990	7.9	8.0	8.0	8,4	8.5	8.3	15.6		8.2
1991	7.1	6.7	7.8	5.6	7.2	8.9	13.7	7.1 6.6	7.1
1992	7.3	5,6	8.1	6.5	6.8	6.2	15.0		7.0
1993	6.0	5.6	7.2	5.3	5.7	5.4	15.1	4.8	6.1
1994	6.1	5.3	6.3	5.1	5.5	6.7	10.2	5.4	5.9
1995	5.5	5.1	6.4	6.1	5.1	5.5	11.7	5.9	5.7

<sup>(</sup>a) Included in preceding table.
(b) The Northern Territory infant death rate is affected, more than other States and the Australian Capital Territory, by the higher infant death rate among Aboriginal people.

· · · · · · · · · · · · · · · · · · ·									
	NSW	Vic.	Qld	SA	WA	Tas.	NT	ACT	Australia
			NUMBI	ER			<u> </u>	_	
Year ended 30 June –			·-						
	0,337	29,135	19,477	9,527	10,695	3,017	824	1.784	114,796
1992	9,519	28,567	19,984	9,376	10,241	3,097	855	1,879	113,518
	9,915	27,943	20,428	9,458	10,214	3,054	893	1,802	113,707
	7,707	27,316	20,997	8,915	10,316	2,957	780	1,728	110,716
1995	9,513	26,831	20,425	8,648	10,381	2,881	725	1,715	111,122
	7,361	26,117	20,876	8,210	10,019	2,752	795	1,792	107,922
Year ended 31 December –									
1990 4	1,450	30,120	19,671	9,609	10,613	3,026	740	1,730	116,959
	9,594	28,535	19,844	9,392	10,659	3,069	890	1,886	113,869
	0,734	28,429	20,316	9,423	10,118	3,081	860	1,791	114,752
	9,993	27,418	20,704	9,114	10,382	3,055	806	1,783	113,255
	8,814	26,974	20,798	8,909	10,366	2,887	765	1,661	111,174
	7,828	26,607	20,610	8,547	10,404	2,840	797	1,753	109,386
Quarter ended –									
1995 –									
	7,058	8,891	4,375	2,647	3,247	1,067	112	591	27,988
	2,345	6,110	5,206	1,883	2,367	667	210	373	29,161
	6,655	3,881	4,208	1,242	1,524	307	299	315	18,431
December 1	1,770	7,725	6,821	2,775	3,266	799	176	474	33,806
1995									
March p 1	0,174	8,372	4,325	2,095	2,935	857	111	518	29,387
	8,762	6,139	5,522	2,098	2,294	789	209	485	26,298
CRUDE MARRI	IAGE RA	<u>ATES (</u> PER	. 1,000 OF E	STIMATE	D RESIDENT	POPULATI	ON)		
Year ended 31 December						_			
1990	7.1	6.9	6,8	6.7	6.6	6.6	4.5	6. l	6,9
1991	6.7	6.5	6.7	6.5	6.5	6.6	5.4	6.5	6.6
1992	6.8	6.4	6.7	6.5	<b>6</b> ,1	6.6	5.1	6.1	6.6
1993	6.7	6.1	6.6	6.2	6.2	6.5	4.8	6.0	6.4
19 <del>9</del> 4	6.4	6.0	6.5	6.1	6.1	6.1	4.5	5.5	6.2
1995	6.2	5.9	6.3	5.8	6.0	6.0	4.5	5.8	6.1

		Marri	iages				Divorces(a)		
		Aedian age	at marriage		· · · · · · · · · · · · · · · · · · ·	Medic	an age		Median
	_ First marr	iage of	All marrie	ages of			At date de	cree	duration of
	Bride-		Bride-	<del></del>	At marri	age	made abso		marriage
Year ended 31 December	groom	Bride	groom	Bride	Husband	Wife	Husband	Wife	(years)
1947	25.3	22.5	26.0	23.0	па	na	па	na	
1954	25.0	22.0	25.6	22.6	na	na	37.8	34.5	na
1961	24.3	21.4	24.9	21.8	24.7	21,7	38.7		11.6
1966	23.8	21,2	24.2	21.5	24.4	21.4		35.9	12.6
1971	23.4	21,1	23.8	21.4			40,4	36.9	13.9
1976	23.6	21.2	24.9		23.7	<u>21.0</u>	<u>37.9</u>	<u>34.4</u>	<u>12.5</u>
1981	24,4	22.1		22.2	23.4	21.0	36.2	33.1	11.0
1986	25.6		25,9	23.3	23.5	20.9	35,5	32.8	10.2
1989		23.5	27.3	24.9	24.2	21.6	37.5	34,7	10.6
	26.3	24.2	28.0	25.7	24,6	22.0	38.0	35.1	10.2
1990	26.5	24.3	28.2	25.9	24.7	22.1	38.2	35.3	10.1
1991	26,7	24.5	28.4	26.0	24.8	22.3	38.4	35,5	10.3
1992	26.9	24.7	28.7	26.3	25.0	22.4	38.7	35.9	10.5
1993	27.0	24.8	28.8	26.4	25.2	22.6	39.3	36.4	10.3
1994	27.2	25.1	29.0	26.6	25.4	22.8	39.7	36.8	10.7
<b>199</b> 5	27,3	25.3	29.2	26.8	25.6	23.0	39.9	37.1	11.0

<sup>(</sup>a) There is a break in series due to the introduction of the Family Law Act.

<del></del>	NSW	Vic.	Qld	SA	WA	Tas.	NT	ACT(b)	Australia
			NUMB:	ER					
Year ended 30 June –									
1991	12,784	10,611	8,794	4,246	4,120	1,133	r415	1,930	r44,033
1992	13,042	11,511	8,861	4,174	4,575	1,540	r429	1,941	r46,073
1993	14,796	10,371	9,516	4,009	4,385	1,386	r357	1,953	r46,773
1994	14,198	10,914	9,717	4,134	4,934	1,454	r395	2,049	r47,795
1995	14,147	11,602	10,061	4,252	4,930	1,443	381	1,990	48,806
1996 p	15,974	12,002	10,837	4,236	5,195	1,568	<b>40</b> 5	1,623	51,840
Year ended 31 December -									
1990	12,414	10,406	8,509	4,066	3,845	1,170	421	l,804	42,635
1991	13,151	11,134	8,934	4,215	4,446	1,383	r419	1,970	r45,652
1992	13,949	10,533	8,984	4,074	4,540	1,365	r409	1,875	г45,729
1993	14,753	11,050	9,935	4,063	4,654	1,465	г382	2,061	r48,363
1994	13,999	11,320	9,762	4,192	5,024	1,544	т357	2,071	r48,269
1995	14,945	11,838	10,192	4,199	5,040	1,279	386	1,787	49,666
Quarter ended -									
Ī995 —							0.7	440	10.051
March	3,318	2,625	2,043	934	1,081	285	<del>19</del> 7	468	r10,851
June p	3,297	2,774	2,683	1,048	1,158	310	r95	427	rl1,792
September	3,659	3,132	2,703	1,078	1,332	342	r84	472	12,812
December	4,671	3,307	2,763	1,139	1,469	342	100	420	14,211
1996									
March p	3,622	2,672	2,784	925	1,231	399	110	336	12,079
June p	4,022	2,891	2,587	1,094	1,163	485	111	395	12,748
	DE DIVORCE RA	ATES (PER	1,000 OF E	STIMATE	D RESIDEN	T POPULAT	ION)		
Year ended 31 December -	~ .		2.0	3 0	2.4	2.5	2.6	/L\	7.5
1990	2.1	2.4	2.9	2.8	2.4			(b) (b)	2.5 2.6
1991	2.2	2.5	3.0	2.9	2.7	3.0	r2.5		2.6
1992	2.3	2.4	3.0	2.8	2.7	2.9	r2.4	(b)	2.6 2.7
1993	2.5	2.5	3.2	2.8	2,8	3.1	r2.3	(b)	2.7
1994	2.3	2.5	3.1	2.9	3.0	3.3	r2.1	(b)	2.7 2.7
1995	2.4	2.6	3.1	2.8	2.9	2.7	2.2	(b)	2.7

(a) Divorce figures shown refer to dissolution of marriage only.

#### 21 SELECTED SUMMARY MEASURES OF FERTILITY AND MORTALITY(a)

		Mortality					
	Total fertility	Female gross reproduction	Female net reproduction	Proportion ex–nuptial	Life expectancy at birth(b)		
Year ended 31 December	rate	rate	rate	(per cent)(c)	Males	Females	
1947	3,08	1.49	1.42	4.0	66,07	70,63	
1954	3.19	1.56	3,50	4.0	67.14	72.75	
1961	3.55	1.73	1.67	5.1	67.92	74.18	
1966	2,88	1.40	1.36	7.4	67.63	74.15	
1971	2.87	1.40	1.36	9.3	68.10	74.80	
1976	2.06	1.00	0.98	10.1	69.56	76.56	
1981	1.94	0.94	0.93	13.2	71.23	78.27	
1986	1.87	0.91	0.90	16.8	72.74	79.20	
1989	1.84	0.90	0.88	20.2	73.32	79.60	
1990	1.91	0.93	0.91	21.9	73.87	80.06	
1991	1.85	0.90	0.89	23.0	74.40	80.39	
1992	1.89	0.92	0.91	24.0	74.46	80.40	
1993	1.87	0.91	0.90	24.9	74,99	80.86	
1994	1.85	0.90	0.88	25.6	75.04	80.94	
1995	1.82	0,89	₽0.88	26.6	p75.45	p81.11	

(e) For crude rates, see Tables 16 and 17.

(c) Proportion of total live births.

Divorce figures shown ferer to dissolution of marriage only.

(b) Many divorces registered in the Australian Capital Territory involve applicants normally resident in areas surrounding the Australian Capital Territory. The Australian Capital Territory rate is therefore not a statistically accurate reflection of the extent of divorce among Australian Capital Territory residents. In 1994, only 39% of Australian Capital Territory divorces granted were to applicants normally resident in the Australian Capital Territory. The corresponding figures for 1989, 1990, 1991, 1992 and 1993 were 39, 35, 37, 38 and 37, respectively.

<sup>(</sup>b) For Census years 1947 to 1986 figures are based on Official Life Tables calculated by the Australian Government Actuary. For years after 1986 figures are based on life tables calculated by the ABS. Whereas the annual ABS life tables summarise mortality conditions prevailing for that year, the Actuary's life tables take into account mortality and related conditions for a three-year period (the Census year and the year before and after the census) limiting the effects of short-term fluctuations.

	Permanent	Long-term		Total permanent	Short-term		
Period		Residents	Visitors	and long-term	Residents	Visitors	Total
Year ended 30 June							<del></del>
19 <del>9</del> 1	90,560	-7,820	12,020	94,760	-61,200	33,700	67,200
1992	78,270	-4,270	15,890	89,890	-101,000	46,000	
1993	48,430	4,150	10,100	62,670	-81,000	54,900	34,900
1994	42,490	10,810	14,080	67,380	-58,400	50,000	36,600
1995	60,480	10.690	21,880	93,040	-35,000		59,000
1996	70,470	8,950	30,240	109,660	-55,000 -55,000	48,900 56,000	106,900 110,700
Year ended 31 December —							
1990	91,200	-9,930	15,310	0.6 500	60.600	** ***	
1991	86,750	-3,730 · 4,870	11,640	96,580	-60,600	52,200	88,200
1992	66,110	830	11,510	93,520	-89,700	19,500	23,400
1993	37,600	9,130		76, <b>7</b> 90	-109,900	69,800	36,700
1994	50,920	11,700	10,780	57,510	-51,900	65,200	70,800
1995	69.100	9,710	17,620	80,240	-51,800	47,500	76,000
• • • • • • • • • • • • • • • • • • • •	09,100	9,710	25,770	104,570	-47,800	49,000	105,800
Quarter ended — 1995 —-							
March	14.500						
June	14,580	2,300	20,240	32,520	115,400	-60,500	87,500
	16,450	570	1,850	17,730	-100,200	-27,900	-110,300
Scotember	17,920	1,650	9,340	28,920	-3,600	18,900	44,200
December	20,150	10,920	-5,670	25,400	-59,400	118,400	84,400
Quarter ended — 1996 —							
March	18,170	-3,060	24,510	39,620	104.200	41.000	
June	14,230	-560	2,050	15,720	104,300 -96,300	-41,900 39,400	102,100 -120,000

## PART C: OVERSEAS ARRIVALS AND DEPARTURES

23 CATEGORIES OF OVERSEAS ARRIVALS

		Long-term av	rivals	Total permanent	Short-term a	rrivals	<del></del>
Period	Permanent arrivals	Australian residents	Overseas visitors	and long-term	Austrolian residents	Overseas visitors	Total arrivals
Year ended 30 June —							
1991	121,690	59,060	55,650	236,400	2,054,200	2,227,400	4,518,000
1992	107,390	62,920	63,860	234,170	2,072,400	2,519,700	4,826,300
1993	76,330	69,590	57,840	203,770	2,218,500	2,785,600	5,207,800
1994	69,770	75,600	62,000	207,370	2,245,600	3,169,000	5,621,900
1995	87,430	79,060	72,030	238,520	2,387,000	3,535,300	6,160,700
1996	99,140	79,210	84,370	262,720	2,569,300	3,966,200	6,798,200
Year ended 31 December —							
1990	121,560	56,370	56,120	234,050	2,109,300	2,214,900	4,558,300
1991	116,650	61,260	59,330	237.230	2,009,700	2,370,400	4,617,300
1992	94,250	66,160	60,050	220,450	2,166,300	2,603,300	4,990,100
1993	65,680	73,430	58,830	197,930	2,215,200	2,996,200	5,409,300
1994	77,940	78,060	65,910	221,910	2,302,500	3,361,700	5,886,200
1995	96,970	78,790	78,170	253,940	2,470,800	3,725,800	6,450,600
Quarter ended —							
1995 —							
March	22,090	19,160	32,080	73,320	628,000	936,400	1,637,600
June	22,580	15,490	12,400	50,460	545,500	800,400	1,396,300
September	24,890	18,630	20,440	63,950	682,100	903,200	1,649,300
December	27,420	25,520	13,260	66,200	615,300	1,085,900	1,767,300
Quarter ended — 1996 —							
March	26.030	19,580	37,060	82,670	683,200	1,075,500	1,841,300
June	20,810	15,480	13,620	49,900	588,800	901,600	1,540,300

# 24 CATEGORIES OF OVERSEAS DEPARTURES

	Permanent departures			Long-term d	epartures	Total permanent	Short-term departures		
Period	Former settlers	Other residents	Total	Australian residents	Overseas visitors	and long-term departures	Australian residents	Overseas visitors	Total departures
Year ended 30 June —									
1991	16,390	14,740	31,130	66,880	43,630	141,640	2,115,500	2,193,700	4,450,800
1992	15,180	13,940	29,120	67,190	47,970	144,280	2,173,500	2,473,700	4,791,400
1993	13,350	14,560	27,910	65,450	47,740	141,100	2,299,500	2,730,700	5,171,300
1994	12,870	14.410	27,280	64,790	47,920	139,990	2,304,000	3,118,900	5,562,900
1995	12,470	14,480	26,950	68,380	50,160	145,480	2,422,000	3,486,400	6,053,800
1996	13,310	15,360	28,670	70,250	54,130	153,060	2,624,400	3,910,100	6,687,500
Year ended 31 December —									
1990	14.220	16,150	30,370	66,300	40,810	137,470	2,169,900	2,162,700	4,470,100
1991	15,870	14,030	29,900	66,130	47,680	143,710	2,099,400	2,350,800	4,593,900
1992	14.040	14.090	28,140	66,980	48,540	143,660	2,276,300	2,533,500	4,953,400
1993	13,280	14.800	28,070	64,300	48,050	140,430	2,267,100	2,931,000	5,338,500
1994	12,740	14,280	27,020	66,370	48,290	141,680	2,354,300	3,314,200	5,810,200
1995	12,830	15,040	27,870	69,080	52,410	149,360	2,518,600	3,676,800	6,344,800
Quarter ended 1995									
March	3,220	4,280	7,510	21,450	11,840	40,800	512,500	996,800	1.550.200
June	2,840	3,280	6,130	16,060	10,550	32,730	645,700	828,300	1,506,700
September	3,260	3,710	6,970	16,970	11,090	35,040	685,700	884,300	1,605,100
December	3,510	3,770	7,270	14,600	18,920	40,790	674,700	967,400	1,682,900
Quarter ended — 1996 —									
March	3,400	4,460	7,860	22,650	12,550	43,050	578,900	1,117,300	1,739,300
June	3,150	3,420	6,570	16,040	11,570	34,180	685,100	941,100	1,660,300

	Year 6 30 J		Year o 31 Dec			700	Quar	ter e <u>nd</u> ed	· <del></del> -	
Country of birth	1995	1996	31 Dec			199		<del></del>	1996	
Oceania and Antarctica —	1775	1990_	1994	1995	<u>March</u>	June .	<u>September</u>	<u>December</u>	March_	June
Australia	-8,580	-10,430	-8,290	-9,280	£ 600	2 < 0.0				
New Zealand	6,690	8,470	5,140	-9,280 7,370	-6,600	-3,680	-2,790	3,780	-7,590	-3,830
Total (b)	600	1.530	-1.170	1,160	2,290	2,090	1,750	1,250	2,830	2,650
Europe and the Former USSR —	900	1,000	-1,170	1,100	-2,610	-1.030	-300	5,090	-2,840	-420
Bosnia-Herzegovina	2,440	3,320	1,720	3,070	600	250	200			
Former USSR & Baltic States	2,420	1,690	2,370	1,900	680	750	900	740	910	770
Former Yugoslavia n.f.d. (c)	2,900	3,020	2,940		630	360	410	490	480	300
United Kingdom	10,560	11,060	2,940 8,840	2,980	680	660	830	810	690	690
Total (b)	27,340	28,170		11,640	2,430	2,440	2,930	3,840	2,760	1,530
Middle East and North Africa —	27,340	20,170	23,380	29,200	6,820	5,420	7,610	9,360	7,330	3,870
Lebanon	1.520	1,620	1,450	1.540	250					
Total (b)	7,450	7,790	6.210	1,540	350	270	350	570	400	290
Southeast Asia —	7,400	7,790	0,210	8,500	1,800	I,830	2,290	2,580	1,820	1,110
Cambodia	1 110	1.120	1 450							
Indonesia	1,410	1,370	1,470	1,330	310	330	440	260	350	330
Malaysia	3,590	4,930	2,580	4,200	2,330	610	1,590	-320	3,120	550
Philippines	3,960	5,010	3,600	4,290	3,670	160	1,240	-790	4,280	270
Singapore	3,820	2,920	3,550	3,620	1,000	1,010	820	790	810	510
Viet Nam	4,040	4,660	3,420	4,280	2,610	310	1,360	<b>−</b> 10	2,940	360
	5,130	3,630	5,310	4,600	1,350	1,160	1,030	1,060	1,100	450
Total (b)	23,910	24,440	21,810	24,190	12,360	3,920	7,100	820	13,790	2.730
Northeast Asia —										
China	2,240	11,060	2,020	6,260	820	1,020	2,060	2,360	3,920	2,720
Hong Kong	6,040	6,710	5,760	6,540	3,470	1,110	1,740	220	3,860	880
Japan	2,050	2,010	2,020	2,100	900	660	610	-70	960	510
Taiwan	1,570	2,860	1,310	2,080	990	200	840	60	1,650	310
Total (b)	13,180	24,510	12,290	18,280	7,210	3,120	5,730	2,220	11,920	4.640
Southern Asia —										.,0.0
India	4,870	5,170	3,830	5,490	1,740	1,160	1,520	1,080	1,900	680
Sri Lanka	2,190	2,420	1,940	2,510	800	380	730	600	720	370
Total (b)	9,180	10,230	7,400	10,590	3,370	2.080	2,930	2,200	3.530	1.570
The Americas —							,	_,	2,250	1,370
United States of America	3,870	4,280	3,450	4,430	1,340	780	1,350	970	1,250	710
Total (b)	6,290	7,050	5,460	7,130	2,120	1,210	2,190	1,610	2,060	1,200
Africa (excl. North Africa) —				*	*	-,	-,	1,010	2,000	1,41/0
South Africa	2,850	3,420	2,740	3,120	750	710	740	920	1,110	660
Total (b)	5,080	5,890	4,790	5,490	1,440	1,170	1,370	1,510	1,990	1,020
Fotal (d)	93,040	109,660	80,240	104,570	32,520	17,730	28,920	25,400	39,620	15,720

See paragraphs 19 and 29 of the Explanatory Notes.

(b) Includes other.

(c) Includes vague responses which cannot be coded to any other category. See paragraph 19 of the Explanatory Notes.

(d) Includes not stated.

	Year eng		Year end		Quarter ended					
Country of birth	30 June		31 December		1995				1996	
edanny dy en m	1995	1996	1994	1995	March	June	September	December	March	Jun
Oceania and Antarctica —										
Australia	490	550	370	580	140	140	140	160	140	110
Fiji	1,500	1,710	1,280	1,690	420	440	410	430	480	404
New Zealand	10,500	12,270	8,970	11,430	3,010	2,830	2,680	2,910	3,440	3,240
Total (b)	13,590	16,230	11,490	15,120	3,880	3,700	3,610	3,930	4,530	4.166
Europe and the Former USSR —										
Bosnia-Herzegovina	2,440	3,410	1,700	3,100	680	760	910	740	920	830
Former USSR & Baltic States	2,370	1,680	2,380	1,910	610	390	410	500	460	320
Former Yugoslavia n.f.d. (c)	2,890	3,050	2,870	3,000	700	730	820	750	720	750
Germany	840	940	780	910	230	160	260	270	240	170
Ireland	900	810	770	900	220	220	180	270	210	150
United Kingdom	10,690	11,270	9,560	11.470	2,750	2,760	2,740	3,220	2,850	2,460
Total (b)	25,520	26,460	22,990	26,740	6,510	6,190	6,680	7,360	6,710	5,726
Middle East and North Africa —										
Lebanon	1,200	1,330	1,150	1,260	320	240	340	360	360	270
Total (b)	7,150	7,610	5.820	8,340	1,750	2,000	2,350	2,240	1,730	1,280
Southeast Asia	• • • •					•	·	•	•	•
Cambodia	1,360	1,360	1,420	1,320	300	310	440	270	330	330
Indonesia	1,010	1,790	670	1,530	210	370	430	530	460	380
Malaysia	1,110	1,080	1,160	1,110	300	270	260	290	290	250
Philippines	4,120	3,230	4,050	3,810	900	1,080	860	970	810	590
Viet Nam	5,100	3,570	5.350	4,630	1,170	1,170	1.020 -	1.280	850	430
Total (b)	14.860	13,150	14,790	14,590	3,390	3,730	3,570	3,900	3,300	2,380
Northeast Asia —	,				-,	-,		•	·	,
China	3.710	11,250	2,940	7,370	880	1,260	2,060	3.170	3,370	2,650
Hong Kong	4,[40]	4,360	3,640	4,490	990	1,170	1,190	1.140	1,260	770
Total (h)	9,900	18,670	8,590	14,250	2,400	2,880	4,000	4,970	5,600	4,090
Southern Asia —	·	•	•	Í	•	·	•			
India	3.910	3,700	3,130	4,300	1,010	1,070	1,070	1.140	890	600
Sri Lanka	1,950	1,950	1,830	2,110	500	370	630	610	400	320
Total (b)	7,620	7,710	6,380	8,450	2,000	1,920	2,230	2,300	1,820	1,350
The Americas —	,		.,	-,			•			
United States of America	1,770	1,630	1,550	1,780	440	440	450	440	360	370
Total (b)	3,910	3,820	3,510	4,000	980	910	1,070	1.040	890	820
Africa (excl. North Africa) —	-,"	-,,	-,	-,			-,			
South Africa	2,790	3,190	2,390	3,150	720	740	760	930	900	610
Total (b)	4,860	5,440	4,300	5,430	1,170	1,250	1,360	1,650	1,440	1,000
Total (d)	87,430	99,140	77,940	96,970	22,090	22,580	24,890	27,420	26,030	20,810

 <sup>(</sup>a) See paragraphs 19 and 20 of the Explanatory Notes.
 (b) Includes other.
 (c) Includes vague responses which cannot be coded to any other category. See paragraph 19 of the Explanatory Notes.
 (d) Includes not stated.

29 PERMANENT AND LONG-TERM OVERSEAS ARRIVALS AND DEPARTURES: AGE AND SEX

4					Year ended	30 June					
Age group			Arrivals			<u>Departures</u>					
(years)	1992	1993	1994	1995	1996	1992	1993	1994	1995	1996	
		_	,	MALI	ES						
0-4	8,900	7,140	6,830	7,790	7,870	4,890	4,720	4,480	4,510	4,510	
5-14	15,480	11,730	11,510	13,020	14,320	6,560	6,430	6,410	6,400	6,310	
15-24	24,100	22,500	23,590	26,190	30,300	15,420	14,750	14,350	14,450	15,360	
25-34	34,240	29,940	29,890	33,160	33,530	24,300	23,530	22,310	22,070	23,440	
35-44	20,070	17,140	17,360	19,530	20,980	13,150	13,290	13,280	12,900	13,660	
45-64	12,760	12,160	12,990	14,240	16,580	9,260	9,050	9,610	9,740	10,140	
65 and over	2,610	2,590	2,660	2,910	3,620	1,930	1,860	1,950	1,780	2,030	
All ages	118,160	103,190	104,820	116,850	127,200	75,520	73,620	72,390	71,860	75,450	
		•		FEMA!	LES						
0-4	8,560	6,790	6,540	7,860	7,740	4,690	4,520	4,340	4,650	4,920	
5-14	14,470	11,090	10,790	13,000	14,780	6.300	6,100	6,280	6,460	6,730	
15-24	26,850	25,450	26,800	31,580	36,260	17,160	16,490	16,530	18,130	19,470	
25-34	35,520	30,510	30.850	36,310	38,720	21,410	21,130	21,020	22,970	24,420	
35-44	16,890	13,850	14,250	17,200	19,270	9,990	10,000	10,060	11,040	11,300	
45-64	10,540	9,990	10,320	12,340	14,770	7,050	7,140	7,280	8,160	8,470	
65 and over	3,180	2,900	3,010	3,390	3,990	2,170	2,110	2,090	2,210	2,280	
All ages	116,010	100,580	102,540	121,680	135,520	68,7 <b>60</b>	67,480	67,600	73,620	77,600	
				PERSC	NS					_	
0-4	17,450	13,930	13,370	15,640	15,620	9,580	9,250	8,820	9,170	9,430	
5-14	29,950	22,820	22,300	26,030	29,110	12,860	12,520	12,690	12,860	13,040	
15-24	50,950	47,940	50,380	57,770	66,550	32,580	31,230	30,880	32,580	34,840	
25-34	69,760	60,450	60,730	69,470	72,240	45,710	44,660	43,330	45,050	47,860	
35-44	36,960	30,990	31,600	36,730	40,240	23,140	23,280	23,330	23,940	24,960	
45-64	23,300	22,150	23,310	26,580	31,350	16,310	16,190	16,890	17,900	18,610	
65 and over	5,790	5,490	5,670	6,310	7,610	4,100	3,960	4,050	3,990	4,320	
All ages	234,170	203,770	207,370	238,520	262,720	144,280	141,100	139,990	145,480	153,060	

	NSW	Vic.	Old.	SA	WA	Tas.	NT	ACT	Not Stated	Australia
Year ended 30 June —				'						
1991	39,4 <b>3</b> 0	25,210	10,680	4,990	11,450	460	690	570	1,290	94,760
1992	39,090	22,840	10,870	3,740	9,660	180	260	460	2,790	89,890
1993	25,790	15,270	8,310	3,030	8,010	390	270	190	1,430	62,670
1994	30,690	15,370	8,270	2,930	9,170	390	340	60	160	67,380
1995	41,130	22,510	12,320	3,540	12,060	470	540	500	_	93,040
1996	50,050	27,210	13,820	3,960	13,040	470	600	550	_	109,660
Year ended 31 December —										
1990	40,990	26,890	9,160	4,660	12,540	460	820	500	560	96,580
1991	39,400	23,770	11,520	4,440	10,840	360	460	550	2,180	93,520
1992	33,060	19,580	9,610	3,220	8,400	240	230	350	2,110	76,790
1993	24,950	12,980	7,500	2,870	8,060	320	250	80	660	57,510
1994	35,990	18,980	10,280	3,030	10,890	460	500	120	_	80,240
1995	46,910	25,860	13,320	3,860	12,830	420	640	780		104,570
Quarter ended										
1995 —										
March	12,870	8,840	4,190	1,320	4,200	280	170	670	_	32,520
June	8,600	3,560	2,610	700	2,230	-10	110	-50		17,730
September	12,700	6,910	4,100	1,020	3,630	140	240	190	_	28,920
December	12,740	6,550	2,420	820	2,780	20	120	<b>-4</b> 0	_	25,400
Quarter ended — 1996 —										
March	17,030	10,310	5,020	1,570	4,880	260	160	410		39,620
June	7,580	3,440	2,280	550	1,750	60	80	-10		15,720

<sup>—</sup> Data not available.

## **EXPLANATORY NOTES**

INTRODUCTION

- 1 This quarterly publication contains estimates of the resident populations of Australia and the States and Territories based on the final results of the Census held on 6 August 1991 (with various adjustments described below in paragraph 5). This publication also contains estimates of the number of households by household size as well as the latest available statistics of births, deaths (including infant deaths), marriages, divorces and overseas as well as interstate migration. In addition, the publication includes age estimates of the resident population for 1992, 1993, 1994 and 1995. Prior to the September quarter 1993, Jervis Bay Territory is included in estimates for the Australian Capital Territory.
- 2 Following the 1992 amendment to the Acts Interpretation Act to include the Indian Ocean Territories of Christmas Island and the Cocos (Keeling) Islands as part of geographic Australia, population estimates commencing with the September quarter 1993 include estimates for these two territories. To reflect this change, another category of the State/Territory level has been created, known as Other Territories. Other Territories include Jervis Bay Territory as well as Christmas Island and the Cocos (Keeling) Islands. Data for Other Territories are included in tables where specifically noted.
- 3 A review of the method of estimating State and Territory populations has identified that there has been underestimation of the Northern Territory population by 1,045 persons in June 1991. No other State or Territory has been affected. A correction for the Northern Territory underestimate has been phased into estimates from September 1991 and is fully incorporated into December 1993 estimates. This phasing in has affected population growth rates.

POPULATION AND COMPONENTS OF POPULATION CHANGE **4** Australia's population estimates for the period since 1971 are compiled according to the place of usual residence of the population. An explanation of the place of usual residence conceptual basis for population estimates is given in *Population Estimates: Concepts, Sources and Methods* (3228.0) issued on 23 June 1995.

Method of estimation

- 5 The estimates of the population of Australia and the States and Territories at the date of the Census of Population and Housing are the adjusted (for under-enumeration) Census Counts, Place of Usual Residence, to which are added the number of Australian residents estimated to have been temporarily overseas at the time of the Census.
- 6 Quarterly estimates of the Australian population are obtained by adding to the population at the beginning of each period components of natural increase (on a usual residence basis) and net overseas migration gain. For the States and Territories, account is also taken of estimated interstate movements involving a change of usual residence. After each census, estimates for the preceding intercensal period are provided by incorporating an additional quarterly adjustment (intercensal discrepancy) to ensure that the total intercensal increase agrees with the difference

					Year ended 3	0 June		•			
Age group			Number			Per cent					
(years)	1992	1993	1994	1995	1996	1992	1993	1994	1995	1996	
				MALI	ES						
0-4	4,010	2,420	2,350	3,270	3,360	4.5	3.9	3.5	3.5	3.1	
5-14	8,910	5,310	5,100	6,620	8,020	9.9	8.5	7.6	7, t	7.3	
15-24	8,690	7,750	9,240	11,740	14,930	9.7	12.4	13.7	12.6	13.6	
25-34	9,940	6,410	7,580	11,090	10,090	11.1	10.2	11.2	11.9	9.2	
35-44	6,920	3,850	4,080	6,630	7,320	7.7	6.1	6.1	7.1	6.7	
45-64	3,490	3,110	3,380	4,500	6,440	3.9	5.0	5.0	4.8	5.9	
65 and over	680	730	710	1,130	1,590	0.8	1.2	1.1	1.2	1.4	
All ages	42,640	29,570	32,430	44,980	51,740	47.4	47.2	48.1	48.3	47.2	
				FEMAI	LES						
0-4	3,870	2,270	2,200	3,200	2,830	4.3	3.6	3.3	3.4	2.6	
5-14	8,170	4,990	4,510	6,540	8,050	9.1	8.0	6.7	7.0	7.3	
15-24	9,690	8,960	10,270	13,450	16,780	10.8	14,3	15.2	14.5	15.3	
25-34	14,110	9,380	9,830	13,340	14,290	15.7	15.0	14.6	14.3	13.0	
35-44	6,900	3,850	4,190	6,160	7,960	7.7	6.1	6.2	6.6	7.3	
45-64	3,490	2,850	3,040	4,180	6,300	3.9	4.5	4.5	4.5	5.7	
65 and over	1,020	800	910	1,180	1,700	1.1	1.3	1.4	1.3	1.6	
All ages	47,250	33,100	34,950	48,060	57,920	52.6	52.8	51.9	51.7	52.8	
				PERSO	INS						
0-4	7,870	4,680	4,550	6,480	6,190	8.8	7.5	6.8	7.0	5.6	
5-14	17,090	10,300	9,610	13,160	16,060	19.0	16.4	14.3	14.1	14.6	
15-24	18,370	16,710	19,500	25,190	31,720	20.4	26.7	28.9	27.1	28.9	
25-34	24,050	15,790	17,410	24,430	24,390	26.8	25.2	25.8	26.3	22.2	
35-44	13,820	7,700	8,270	12,800	15,280	15.4	12.3	12.3	13.8	13.9	
45-64	6,990	5,960	6,420	8,680	12,740	7.8	9.5	9.5	9.3	11.6	
65 and over	1,700	1,520	1,620	2,310	3,290	1.9	2.4	2.4	2.5	3.0	
All ages	89,890	62,670	67,380	93,040	109,660	100.0	100.0	100.0	100.0	100.0	

child expansion ratios based on information from the latest available census being applied to the Medicare movers data for ages 0–14 for each interstate flow. However, an allowance was introduced for under-enumeration of interstate movers in the Census, and for the ageing of the population (which has resulted in increasing adult to child ratios for interstate movers between recent censuses).

Rates of population growth

11 These express population change over a period as a proportion (per cent) of the population at the beginning of the period. These rates should be distinguished from crude rates (of births, deaths, marriages and divorces) which, for calendar years, are expressed per 1,000 of estimated resident population at 30 June.

Mean populations

12 These are calculated for financial and calendar years to the formula:

mean population = 
$$\frac{a+4b+2c+4d+e}{12}$$

where a is the population at the end of the quarter immediately preceding the 12 month period, and b, c, d and e are the populations at the end of each of the four succeeding quarters. The weights used in the formulation of the mean annual populations have been derived using a mathematical technique which involves the fitting of two quadratic polynomial functions to a series of points. Further explanation of this procedure is available on request to the ABS.

Accuracy of population statistics

13 It should be noted that while ABS seeks to produce the most accurate estimates of the population possible, the accuracy of the estimates depends on the quality of the source data used. The major sources of potential error are considered to be the census date estimates compiled from the five yearly Census of Population and Housing and estimates of interstate migration based on Medicare transfer data.

Household estimates

14 Estimates of households are based on the estimated resident population (ERP) series, to which propensities to form households are applied. These propensities were estimated from the Census of Population and Housing, and updated using the monthly Labour Force Survey. A detailed description of the method used to produce household estimates is contained in *Household Estimates* 1986, 1991–94 (3229.0).

Births, deaths, marriages and divorces

15 For the compilation of population estimates in Part A, births and deaths by State/Territory of usual residence are used. For preliminary population estimates, births and deaths by quarter of registration are used, but for final estimates year and quarter of occurrence data are used to ensure the accuracy of the single year of age population estimates at ages zero to four. In Part B, the births and deaths data are shown by State/Territory of registration and year/quarter of registration.

Late registrations

16 In 1984 there were abnormal delays in the registration process in the New South Wales Registry of Births, Deaths and Marriages. The estimated number of registrations of births which normally would have been expected in New South Wales in 1984 was 82,392, some 4,000

between the estimated resident populations at the two respective census dates.

Net estimated overseas migration

Figures are based on net permanent and long-term overseas movements (see Overseas Arrivals and Departures section below) with State or Territory not stated allocated pro rata. Short-term movements are excluded. The estimates from July 1976 onwards include an adjustment for the net effect of category jumping. This adjustment is necessary because net permanent and long-term migration figures can be affected by changes in travel intentions from short-term to permanent/long-term or vice versa. For example, an Australian resident departing for a short-term visit overseas (stating that he/she intends to stay abroad for less than 12 months) in fact stays more than 12 months, thereby changing his/her travel category from short-term to long-term. Prior to the December quarter 1989, adjustments for category jumping were only made to final population estimates. These adjustments are now also included in preliminary estimates. For further details see the ABS technical paper, Estimates of Residents Temporarily Overseas, Visitors in Australia and Category Jumping (3104.0), published on 10 March 1983.

Net estimated interstate migration

- **8** Information about internal migration is available from population censuses and from a sample survey of internal movements (conducted at more or less annual intervals to 1987 and resumed in 1991). These sources, however, do not provide the up-to-date quarterly estimates of interstate migration required for regular population estimates. The only suitable sources for this purpose are administrative records.
- 9 Prior to June 1986, quarterly estimates were derived from records of interstate changes of addresses advised to the Department of Social Security in connection with family allowance payments. Family allowance transfer data related to children only, and interstate migration for all ages was based on the expansion of these family allowance data using ratios of adult to child populations. These ratios, calculated for each interstate flow, were based on results from the latest available census. Data from the Internal Migration Survey were used to constrain the total interstate moves to those revealed by the survey. Data derived from the ratio expansion method were subject to revision in the light of the more accurate census data. For more information on estimates of interstate migration prior to June 1986 see the ABS occasional paper, *Postcensal Interstate Migration Estimates*, 1966–1981 which was published in April 1984.
- 10 Because of difficulties in obtaining adequate coverage of all movements from family allowance transfers, estimates of interstate migration since June 1986 have been derived from unidentified information on interstate changes of address advised to the Health Insurance Commission in the process of administering Medicare. Only Medicare transfers aged 0–14 are used, as most other ages suffer from underregistration of transfers of varying amounts. The method used to expand the 0–14 movers is similar to the previous method, with adult to

Migration, Australia (3412.0)

Estimated Resident Population by Sex and Age: States and Territories of Australia (3201.0)

22 Other publications of interest include:

Overseas Arrivals and Departures, Australia (3401.0). A short release of the latest monthly statistics.

Projections of the Populations of Australia, States and Territories 1995 to 2051 (3222.0). Based on preliminary estimated resident population at 30 June 1993, this publication was released in July 1996.

Household Estimates, Australia: 1986, 1991-94 (3229.0)

Australian Life Tables, 1990–92, prepared by the Australian Government Actuary and available from the Australian Government Publishing Service bookshops or Mail Order Sales Services.

- **23** A compendium of all demographic data for each State is released annually in a State-specific publication, *Demography*. The first release contained 1990 data.
- **24** Current publications produced by the ABS are listed in the Catalogue of Publications and Products (1101.0). The ABS also issues, on Tuesdays and Fridays, a Release Advice (1105.0) which lists publications to be released in the next few days. The Catalogue and Release Advice are available from any ABS office.
- 25 Statistics of overseas arrivals and departures and related data are also published regularly by the Department of Immigration and Ethnic Affairs (see that Department's Australian Immigration, Consolidated Statistics) and by the Australian Tourist Commission (on international travel and tourism).

ROUNDING

- 26 In this publication population estimates have generally been rounded to the nearest hundred. Neither rounded figures nor unrounded figures should be assumed to be accurate to the last digit shown.
- 27 Where figures have been rounded, discrepancies may occur between sums of component items and totals.

SYMBOLS AND OTHER USAGES

n.a. not available

n.f.d. not further defined

n.y.a. not yet available

p preliminary figure or series subject to revision

r figures or series revised since previous issue

not applicable

— nil or rounded to zero

 break in continuity of series (where drawn across a column between consecutive figures) more than the actual registration of 77,994. This backlog of registrations was made up during 1985, resulting in 87,786 registrations of births, some 4,000 more than would have been expected for the year. Similarly, the estimated number of registrations of deaths which normally would have been expected in New South Wales in 1984 was 41,089, some 2,000 more than the actual registrations of 39,114. This backlog of registrations was also made up during 1985, resulting in 44,044 registrations of deaths, some 2,000 more than would have been expected for the year. Late registrations in New South Wales marriages affected 1984, 1985 and 1986. For further information, see ABS publications *Births, Australia* (3301.0); *Deaths, Australia* (3302.0); and *Marriages and Divorces, Australia* (3310.0).

Estimation method

- 17 Overseas arrival and departure statistics are derived from a combination of full enumeration and sampling. All permanent movements and all movements with a duration of stay of one year or more are fully enumerated and processed. All movements with a duration of stay of less than one year are sampled. Statistics relating to these movements are therefore estimates which may differ from statistics which would have been obtained if details of all these movements had been processed.
- 18 The statistics in this publication have been rounded, to the nearest 100 for short-term movements and to the nearest 10 for permanent and long-term movements. In tables showing both short-term and permanent and long-term movements the total movements have been rounded to the nearest 100. The sums of the components may, due to rounding, not add exactly to totals.

Country of birth

- 19 The classification of countries in this publication is based on the Australian Standard Classification of Countries for Social Statistics (ASCCSS). For more detailed information refer to the ABS publication Australian Standard Classification of Countries for Social Statistics (1269.0). Political developments in Europe, the Former USSR and Africa have resulted in a number of changes to the ASCCSS, which are detailed in Revisions 1.01, 1.02 and 1.03 of the ASCCSS.
- **20** Overseas arrivals and departures statistics by country of birth have certain limitations. For instance, it is not possible to separately identify England, Scotland and Wales (United Kingdom).

Related publications

**21** Detailed annual demographic statistics appeared for many years in the annual publication *Demography* which ceased after the issue for 1971. Since then, annual statistics have been contained in the publications listed below:

Births, Australia (3301.0)

Deaths, Australia (3302.0)

Marriages and Divorces, Australia (3310.0)

with the departure of visitors and the return of Australian residents who had stayed, in Australia or abroad, for 12 months or more (see also Short-term movement below).

### Marriages

Under the Australian Marriage Act 1961 (Cwlth), marriages may be celebrated by a minister of religion registered as an authorised celebrant, by a district registrar or by other persons authorised by the Attorney-General. Notice of the intended marriage must be given to the celebrant at least one calendar month but within three calendar months before the marriage. A celebrant must transmit an official certificate of the marriage for registration to a district registrar in the State in which the marriage took place.

## Median duration of marriage

The median duration of marriage at divorce is the duration (in years) which divides the number of marriages dissolved into two halves, one half of these marriages having shorter duration, the other half longer than the duration shown.

### Natural increase

Excess of births over deaths by State of Usual Residence.

# Overseas arrivals and departures

Persons arriving in or departing from Australia are required to complete prescribed questionnaires in the form of Incoming and Outgoing Passenger cards. These cards provide information to the Department of Immigration and Ethnic Affairs for administrative purposes and serve as the source of statistics of overseas arrivals and departures. In accordance with the *Census and Statistics Act 1905* (Cwlth), information relating to individuals, individual flights or ships and individual carriers which is contained in these cards or other documents is treated as confidential by the ABS.

The statistics in this publication relate to the number of movements of travellers rather than the number of travellers (i.e. the multiple movements of individual persons during a given reference period are each counted separately). However, the statistics exclude the movements of operational air crew and ships' crew, transit passengers who pass through Australia but are not cleared for entry, and passengers on pleasure cruises commencing and finishing in Australia aboard ships not then engaged on regular voyages.

#### Permanent movement

Permanent movement comprises arrivals of settlers (i.e. persons who hold migrant visas, regardless of stated intended period of stay and New Zealand citizens who indicate an intention to settle) and those who are otherwise eligible to settle (e.g. overseas-born children of Australian citizens) and permanent departures of Australian residents (including former settlers) i.e. those who on departure state they do not intend to return to Australia.

#### Short-term movement

Movements of travellers whose intended or actual period of stay is less than 12 months are classified as short-term except those who on arrival hold migrant visas.

#### **GLOSSARY**

Category of movement

Passengers are classified according to their length of stay (in Australia or overseas) or 'category'. This is primarily determined by the passenger's selection of his or her own category on the passenger card, which is accepted provided it is consistent with other information on the card. There are three main categories — permanent, long-term and short-term.

Crude birth and death rates

The number of live births or deaths per 1,000 estimated resident population at 30 June. For years prior to 1994, the rates were based on the mean estimated resident population for the calendar year.

Crude marriage and divorce rates

This is the number of marriages or divorces per 1,000 estimated resident population at 30 June. For years prior to 1994, the rates were based on the mean estimated resident population for the calendar year. (The usefulness of these rates is limited because, in the case of marriages, a large and varying proportion of the population used in the denominator is below the minimum age of marriage or is already married, and, in the case of divorces, a large and varying proportion of the population used in the denominator is unmarried. More refined marriage and divorce rates can be found in the marriage and divorce publications listed under Related publications in the Explanatory Notes.)

**Divorces** 

The term divorce, as used in this publication, refers to decrees of dissolution of marriage.

Female gross reproduction rate The sum of female age-specific fertility rates. It represents the number of daughters a woman would bear during her lifetime (assuming she survives to the end of the reproductive period) if she experienced the current female age-specific fertility rates at each age of her reproductive life.

Female net reproduction rate This allows for mortality during the child-bearing period. It represents the number of daughters a woman would bear if she was subject to current female age-specific fertility rates and to predetermined mortality rates.

Infant death rate

The number of deaths under the age of 12 months per 1,000 live births registered in the same year.

Life expectancy

This refers to the average number of additional years a person of a given age and sex might expect to live if the age-specific death rates of the given period continued throughout his/her lifetime.

Live births

A live birth is defined as the delivery of a child, irrespective of the duration of pregnancy, who, after being born, breathes or shows any other evidence of life such as heartbeat.

Long-term movement

Long-term movement is defined as the arrivals of visitors (except those who hold migrant visas — see Permanent movement below) and the temporary departures by Australian residents with the intention to stay, in Australia or abroad, respectively, for 12 months or more, together



A significant number of travellers (i.e. visitors to Australia on arrival and Australian residents going abroad) state exactly 12 months or one year as their intended period of stay. Many of them stay for less than that period and on their departure from, or return to Australia are therefore classified as short-term. Accordingly, in an attempt to maintain consistency between arrivals and departures, movements of travellers who report their actual or intended period of stay as being one year exactly are randomly allocated to long-term or short-term, in proportion to the number of movements of travellers who report their actual length of stay as up to one month more, or one month less, than one year.

State of residence

State of residence refers to the State regarded by the traveller as the one in which he/she lives or last lived. State of intended residence is derived from the intended address given by settlers, and by Australian residents returning after a journey abroad. Particularly in the case of the former, this information does not necessarily relate to the State in which a traveller will eventually establish a permanent residence.

Total fertility rate

The sum of age-specific fertility rates (live births at each age of mother per female population of that age). It represents the number of children a woman would bear during her lifetime if she experienced current age-specific fertility rates at each age of her reproductive life.

# For more information . .

The ABS publishes a wide range of statistics and other information on Australia's economic and social conditions. Details of what is available in various publications and other products can be found in the ABS Catalogue of Publications and Products available from all ABS Offices.

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Produced by the Australian Government Publishing Service © Commonwealth of Australia 1996



2310100006962 ISSN 1031-055X

Recommended retail price: \$14.00