



INQUIRIES

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ECONOMIC INDICATORS

QUEENSLAND

EMBARGOED UNTIL 10:30AM TUES 29 OCTOBER 1996

OCTOBER KEY POINTS

AUSTRALIA

BALANCE OF PAYMENTS

- The trend estimate of the balance on merchandise trade recorded a surplus of \$138m for August 1996, an increase of \$70m on the surplus recorded in July 1996.
- The trend estimate of merchandise exports rose \$1m to \$6,351m in August 1996.
- The August 1996 trend estimate of merchandise imports fell \$63m or 1%, to \$6,225m,
- The trend estimate of the current account deficit was \$1,312m for August 1996, down \$92m on the trend estimate for July 1996.

QUEENSLAND

UNEMPLOYMENT RATE

- In trend terms, increased to 9.5% for September 1996.
- For males, in trend terms, increased to 9.7% for September 1996.
- For females, in trend terms, decreased to 9.2% for September 1996.
- For persons aged 15 to 19 years, in original terms, was 20.5%, decreasing 1.1 percentage points from August 1996.

RETAIL TRADE TURNOVER

In trend terms, was \$1,905.5m for August 1996, increasing 4.9% from August 1995.

ECONOMIC INDICATORS NOTES

FORTHCOMING ISSUES

ISSUE

RELEASE DATE

November 1996

28 November 1996

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CHANGES IN THIS ISSUE

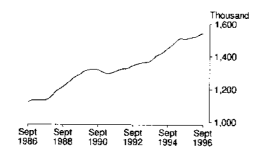
Nil.

BRIAN DOYLE

ACTING REGIONAL DIRECTOR, QUEENSLAND

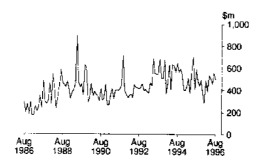
COMMENTARY

EMPLOYED PERSONS, QUEENSLAND, TREND



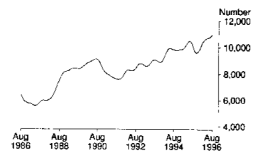
Employed persons, in trend terms, was 1,543,300 for September 1996, increasing marginally from August 1996 and by 2.2% from September 1995. Full-time employed, in trend terms, was 779,100 for males and 382,400 for females, increasing 2.4% for males and 0.9% for females from September 1995. Over the same period part-time employment increased 3.9% for males and 3.1% for females. In trend terms the number of part-time employed for September 1996 was 101,100 males and 280,700 females.

VALUE OF BUILDING APPROVED, QUEENSLAND



Total value of all building approved for August 1996 was \$497.4m, decreasing 10.9% from July 1996 and 15.3% from August 1995. The value of non-residential buildings approved was \$197.9m, decreasing 11.9% from July 1996 and 32.0% from August 1995. The value of dwelling units approved was \$274.3m, decreasing 10.3% from July 1996 but increasing 0.2% from August 1995.

NEW MOTOR VEHICLE REGISTRATIONS, QUEENSLAND, TREND



In trend terms, new motor vehicle registrations for August 1996 was 10,977, increasing 9.7% from August 1995. In the same period, registration of new passenger vehicles increased 11.1% to reach 8,849 in August 1996.

LIST OF TABLES

	Table		Page
MAJOR INDICATORS, AUSTRALIA	1	Australian National Accounts	7
		Balance of Payments	6
		Exchange Rate Levels	6
		Foreign Investment in Australia	6
MAJOR INDICATORS, QUEENSLAND	2	Bankruptcies	9
		Final Consumption Expenditure	8
		Foreign Trade	9
		Gross Fixed Capital Expenditure	8
		Gross State Product - Income Based	8
		Interstate Trade	9
		Private New Capital Expenditure	8
		State Final Demand	8
		Total Business Names Registered	9
PRODUCTION AND CONSUMPTION	3	Indexes of Manufacturing Gross Product	10
		Mineral Exploration	11
		Mineral Production	1]
		New Motor Vehicle Registrations	11
		Retail Trade Turnover	11
		Short-term Accommodation	10
LABOUR AND DEMOGRAPHY	4	Average Weekly Earnings	13
		Award Rates of Pay Indexes	14
		Employed Persons	12
		Employed Wage and Salary Earners	13
		Estimated Resident Population	14
		Estimated Resident Population at 30 June	14
		Industrial Disputes	14
		Industry of Employed Persons	13
		Job Vacancies	13
		Labour and Demography	12
		Overtime	13
		Participation Rates	12
		Population Growth	14
		Short-term Overseas Movement	14
		Unemployed Persons	12
		Unemployment Rates	12
BUILDING AND CONSTRUCTION	5	Building Approvals	15
		Dwelling Unit Commencements	15
		Engineering Construction	15

LIST OF TABLES continued

7	`able		Page
PRICE INDEXES	6	Articles Produced by Manufacturing Industry	16
		Consumer Price Index	16
		Established House Index	16
		Export Price Index	16
		Farmers' Terms of Trade	16
		Import Price Index	16
		Materials Used in Building Other than House	16
		Materials Used in House Building	16
		Materials Used in Manufacturing Industry	16
		Prices Received by Farmers	16
		Prices Paid by Farmers	16
BANKING AND FINANCE	7	Banking Deposits	17
		Banking Loans	17
		Building Society Lending Operations	17
		Commercial Finance Commitments	17
		Housing Finance for Owner Occupation	17
		Interest Rates	17
		Lease Finance Commitments	17
		Personal Finance Commitments	17
BUSINESS EXPECTATIONS (SHORT AND	8	Capital Expenditure	18
MEDIUM TERM)		Employment	18
		International Trade	18
		Investment	18
		Operating Expenses	18
		Sales	18
		Trading Performance	18



MAJOR INDICATORS—Australia

BALANCE OF PAYMENTS.....

lonth	Merchandise exports	Merchandise imports	Balance on merchandise trade	Balance on goods and services	Balance on current account	Net income a unrequited transfers
* # 1 * # 0 7 a 4 *	* * * * * * * * * * * * * * * * * * * *				**********	
			TREND (\$ million)			
.996	6 306	6 452	0.0	4.7		
May June	6 386 6 363	6 452 6 366	-66	–17	-1 565	n.a.
			-3 -3	60	-1 493	n.a.
July	6 350	6 282	68	143	-1 404	n.a.
August	6 351	6 213	138	219	-1 312	n.a.
	**********	* * * * * * * * * * * * * * *				* * * * : * * * * *
	TR	END (% change fro	om corresponding pe	riod of previous ve	ear)	
996		,		·· F · · J -	,	
August	5.4	~2.6		73		n.a.
*****	*****	*****	ORIGINAL (\$ m	sillion)	*** *	*****
996						
May	6 633	6 669	-36	-225	-1 906	-1 681
June	6 291	5 573	718	582	-1 011	-1 593
July	6 480	6 953	-4 73	-408	-1 845	-1 437
August	6 334	6 566	-232	-374	-1 849	-1 475
* * * * * * * * * * *	* # * * * * * * * * * * * * * * * * * *	* 4 * * * * * * * * * * * * * * * *	· · · · · · · · · · · · · · · · · · ·			
	ORIG	SINAL (% change f	rom corresponding p	eriod of previous y	year)	
996						
August	4.2	-5.6	41			14.7
	• • • • • • • • •	• • • • • • • • •		• • • • • • • • •	• • • • • • • •	

Quarter \$m \$m \$m 1995 September December 76 282 331 799 180 669 0.7407 69.76 53.8 0.9 0.7485 December 80 769 346 682 185 837 0.7485 75.93 53.9 1996 March 78 461 351 779 185 155 0.7563 79.83 56.8	FOREIGN IN	NVESTMENT IN AUS	STRALIA1	EXCHANGE	EXCHANGE RATE LEVELS ²			
1995 September 76 282 331 799 180 669 0,7407 69.76 53.8 December 80 769 346 682 185 837 0,7485 75.93 53.9 1996	Official	Non-official	Net foreign debt	\$US/\$A	Yen/\$A	Trade-weighted index3		
September 76 282 331 799 180 669 0.7407 69.76 53.8 December 80 769 346 682 185 837 0.7485 75.93 53.9 1996	\$m	\$m	\$m					
December 80 769 346 682 185 837 0.7485 75.93 53.9 1996	,	. 	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * *	* * * * * * * * * *	**********		
1996	76 282	331 799	180 669	0.7407	69.76	53.8		
	80 769	346 682	185 837	0.7485	75.93	53.9		
March 78 461 351 779 185 155 0.7563 79.83 56.8								
	78 461	351 779	18 5 15 5	0.7563	79.83	56.8		
June 78 035 358 667 187 804 0.7918 85.12 58.1	78 035	358 667	187 804	0.7918	85.12	58.1		
June		Official \$m 76 282 80 769 78 461 78 035	Official Non-official \$m \$m 76 282 331 799 80 769 346 682 78 461 351 779 78 035 358 667	\$m \$m \$m 76 282 331 799 180 669 80 769 346 682 185 837 78 461 351 779 185 155 78 035 358 667 187 804	Official Non-official Net foreign debt \$US/\$A \$m \$m \$m 76 282 331 799 180 669 0.7407 80 769 346 682 185 837 0.7485 78 461 351 779 185 155 0.7563 78 035 358 667 187 804 0.7918	Official Non-official Net foreign debt \$US/\$A Yen/\$A \$m \$m \$m 76 282 331 799 180 669 0.7407 69.76 80 769 346 682 185 837 0.7485 75.93 78 461 351 779 185 155 0.7563 79.83		

	96 1	CHANGE FROM CO	RRESPONDING PERI	IOD OF PREVIOUS	S YEAR	
1996						
March	3.6	12.7	6.8	1.0	10.7	12.0
June	3.7	9.9	3.2	8.8	38.6	20.0

¹ At end of period.
² Source: Reserve Bank of Australia.
³ Base: May 1970=100.0.



MAJOR INDICATORS—Australia continued

	AUSTRALI							
Quantar		nption expenditure		capital expenditure	Exports of goods and	Imports of goods and	Gross non-farm product –	Gross domestic product –
Quarter	Private	Government	Private	Public	services	services	income based	income based
* * * * * * * * * * * * * *	**********	* * * * * * * * * * * * * * * * * * * *					^ + « » <i>9 « • • •</i>	
005			Т	REND (\$ million))			
1995 September	64 256	17 931	17 989	# DE#	00.407	00.000		
December	65 005	18 081	18 069	4 951 5 015	23 197	22 986	102 614	106 025
L996	03 003	15 051	10 000	2 012	24 114	23 431	103 726	107 417
March	65 661	18 213	18 325	5 093	24 946	24 207	104 772	108 602
June	66 217	18 287	18 661	5 115	25 467	25 002	105 504	109 367

	· . • · • · · · · · · · · · · · · · · ·							* * * * * * * *
Lone		TREND (% (change from	corresponding p	eriod of previ	ous year)		
1 996 June	4.3	2.7	3.0	2.9	10.0	9.0	2.0	4.0
Julie	4.3	2.1	3.0	2.9	12.8	8.8	3.6	4.2
		***	. * * * * * * *				* < > > > < < * * * * *	•••••
			ÓR	lIGINAL (\$ million	1)			
L995				J	•			
September	64 279	17 792	18 112	4 298	23 285	24 129	101 861	104 529
December	68 306	18 454	19 022	4 714	24 779	23 389	107 964	114 697
1996	22.224							
March June	63 081	17 438	16 657	4 702	24 859	23 260	102 030	104 912
June	65 231	18 604	19 342	6 537	24 936	24 578	104 971	107 516
	4 5 4 4 6 6 6 6 6 6 6 6	· · · · · · · · · · · · · · · · · · ·				* * * * * * * / - ; .	: 1 × : : : : : : : : : : : : : : : : :	
-		ORIGINAL (%	change from	n corresponding	period of pre-	vious vear)		
1996		(-		posa s. p. v	,,,,,		
June	4.1	0.1	4.3	4.7				
• • • • • • •	AUSTRALIA	4—NATIONAL AC	• • • • • •	4.7 COMPOSITE LEAD	14.3	9.3 • • • • • • • • • • • • • • • • • • •	4.0 ANY PROFITS	4.3
			COUNTS: (COMPOSITE LEAD	DING INDICAT	• • • • • •	= • • • • • • • •	4.3
	Gross domes	A—NATIONAL ACtic product average	COUNTS: C	COMPOSITE LEAD	DING INDICAT	OR ² COMPA	= • • • • • • • •	4,3
 Quarter			COUNTS: C	COMPOSITE LEAD	DING INDICAT	• • • • • •	= • • • • • • • •	4,3
Quarter	Gross domes		COUNTS: C	COMPOSITE LEAD	DING INDICAT	OR ² COMPA	= • • • • • • • •	4.3
* * * * * * * * * * * * * * * * * * * *	Gross domes		COUNTS: C	COMPOSITE LEAD	DING INDICAT	OR ² COMPA	= • • • • • • • •	4.3
. »	Gross domes		COUNTS: C	COMPOSITE LEAD Deviation from long-te	DING INDICAT	OR ² COMPA	= • • • • • • • •	4.3
L995 September	Gross domes: \$m 105 585		COUNTS: C	COMPOSITE LEAD Deviation from long-te	DING INDICAT	OR ² COMPA \$m 6 267	= • • • • • • • •	4.3
L995 September December	Gross domes		COUNTS: C	COMPOSITE LEAD Deviation from long-te	DING INDICAT	OR ² COMPA	= • • • • • • • •	4.3
L995 September December	Gross domes: \$m 105 585 106 940		COUNTS: C	COMPOSITE LEAD Deviation from long-te	DING INDICAT	\$m 6 267 6 192	= • • • • • • • •	4.3
L995 September December	Gross domes: \$m 105 585		COUNTS: C	COMPOSITE LEAD Deviation from long-te	DING INDICAT	\$m 6 267 6 192 6 016	= • • • • • • • •	4.3
L995 September December L996 March June	Gross domes: \$m 105 585 106 940 108 035 108 768	tic product average	COUNTS ² C	COMPOSITE LEAD Deviation from long-te K TREND	DING INDICAT	Sm 6 267 6 192 6 016 5 832	ANY PROFITS	•••••
L995 September December L996 March June	Gross domes: \$m 105 585 106 940 108 035 108 768	tic product average	COUNTS: C	COMPOSITE LEAD Deviation from long-te	DING INDICAT	Sm 6 267 6 192 6 016 5 832	ANY PROFITS	•••••
L995 September December L996 March June	Gross domes: \$m 105 585 106 940 108 035 108 768	tic product average	COUNTS: C	COMPOSITE LEAD Deviation from long-te K TREND	DING INDICAT	Sm 6 267 6 192 6 016 5 832	ANY PROFITS	•••••
1995 September December 1996 March June	Gross domes: \$m 105 585 106 940 108 035 108 768	tic product average	COUNTS: C	COMPOSITE LEAD Deviation from long-te	DING INDICAT	Sm 6 267 6 192 6 016 5 832 vious year)	ANY PROFITS	•••••
December 1996 March June	Gross domes: \$m 105 585 106 940 108 035 108 768	tic product average	COUNTS: C	COMPOSITE LEAD Deviation from long-te	DING INDICAT	Sm 6 267 6 192 6 016 5 832	ANY PROFITS	•••••
1995 September December 1996 March June	Gross domes: \$m 105 585 106 940 108 035 108 768	tic product average	COUNTS ² (COMPOSITE LEAD Deviation from long-te	DING INDICAT	\$m \$267 6 192 6 016 5 832 ************************************	ANY PROFITS	********
1995 September December 1996 March June	Gross domes: \$m 105 585 106 940 108 035 108 768	tic product average	COUNTS ² (COMPOSITE LEAD Deviation from long-te	DING INDICAT	\$m \$267 6 192 6 016 5 832 ************************************	ANY PROFITS	********
1995 September December 1996 March June 1996 June	Gross domes: \$m 105 585 106 940 108 035 108 768	tic product average	COUNTS ² (COMPOSITE LEAD Deviation from long-te	DING INDICAT	\$m \$267 6 192 6 016 5 832 ************************************	ANY PROFITS	********
1995 September December 1996 March June 1996 June 1996 June 1995 September	Gross domes: \$m 105 585 106 940 108 035 108 768	tic product average	COUNTS ² (counts)	COMPOSITE LEAD Deviation from long-te TREND ORIGINAL	DING INDICAT	\$m \$m 6 267 6 192 6 016 5 832 vious year) -6.5	ANY PROFITS	********
L995 September December L996 March June L996 June L996 June L995 September December	Gross domes: \$m 105 585 106 940 108 035 108 768	tic product average	COUNTS ² (counts)	COMPOSITE LEAD Deviation from long-te TREND ORIGINAL	DING INDICAT	\$m \$m 6 267 6 192 6 016 5 832 vious year) -6.5	ANY PROFITS	********
L995 September December L996 March June L996 June L995 September December	Gross domes: \$m 105 585 106 940 108 035 108 768 4.2 104 844 113 927	tic product average	COUNTS ⁻ (COMPOSITE LEAD Deviation from long-te TREND ORIGINAL 0.65 0.58	DING INDICAT	\$m \$m 6 267 6 192 6 016 5 832 ••••••••••••••••••••••••••••••••••••	ANY PROFITS	********
L995 September December L996 March June L996 June L995 September December L996 March	Gross domes: \$m 105 585 106 940 108 035 108 768 4.2 104 844 113 927 103 770	tic product average	COUNTS ² (COMPOSITE LEAD Deviation from long-te TREND ORIGINAL 0.65 0.58	DING INDICAT	\$m 6 267 6 192 6 016 5 832 ••••••••••••••••••••••••••••••••••••	ANY PROFITS	********
L995 September December L996 March June L996 June L995 September December L996 March June	Gross domes: \$m 105 585 106 940 108 035 108 768 4.2 104 844 113 927 103 770 107 088	tic product average TREND (%	COUNTS ⁻ (COMPOSITE LEAD Deviation from long-te TREND ORIGINAL 0.65 0.58 0.32 0.04	DING INDICAT	\$m \$m 6 267 6 192 6 016 5 832 ••••••••••••••••••••••••••••••••••••	ANY PROFITS	
L995 September December L996 March June 996 June 995 September December L996 March June	Gross domes: \$m 105 585 106 940 108 035 108 768 4.2 104 844 113 927 103 770 107 088	tic product average	COUNTS ⁻ (COMPOSITE LEAD Deviation from long-te TREND ORIGINAL 0.65 0.58 0.32 0.04	DING INDICAT	\$m \$m 6 267 6 192 6 016 5 832 ••••••••••••••••••••••••••••••••••••	ANY PROFITS	
L995 September December L996 March June 996 June 995 September December L996 March June	Gross domes: \$m 105 585 106 940 108 035 108 768 4.2 104 844 113 927 103 770 107 088	tic product average TREND (%	COUNTS ² Counts ³ Change from	COMPOSITE LEAD Deviation from long-te K TREND ORIGINAL 0.65 0.58 0.32 0.04	period of pre	\$m \$m 6 267 6 192 6 016 5 832 evious year) -6.5 7 024 6 997 5 332 5 009	ANY PROFITS	
September December 1996 March June L996 June L996 June L996 March June L995 September December L996 March June	Gross domes: \$m 105 585 106 940 108 035 108 768 4.2 104 844 113 927 103 770 107 088	tic product average TREND (%	COUNTS ² Counts ³ Change from	COMPOSITE LEAD Deviation from long-te TREND ORIGINAL 0.65 0.58 0.32 0.04	period of pre	\$m \$m 6 267 6 192 6 016 5 832 evious year) -6.5 7 024 6 997 5 332 5 009	ANY PROFITS	
L995 September December L996 March June L996 June L996 March June L996 June L995 September December L996 March June	Gross domes: \$m 105 585 106 940 108 035 108 768 4.2 104 844 113 927 103 770 107 088	tic product average TREND (%	COUNTS ² Counts ³ Change from	COMPOSITE LEAD Deviation from long-te K TREND ORIGINAL 0.65 0.58 0.32 0.04	period of pre	\$m \$m 6 267 6 192 6 016 5 832 evious year) -6.5 7 024 6 997 5 332 5 009	ANY PROFITS	
1995 September December 1996 March June 1996 June 1995 September December 1996 March June	Gross domes: \$m 105 585 106 940 108 035 108 768 4.2 104 844 113 927 103 770 107 088	tic product average TREND (%	COUNTS ² Counts ³ Change from	Deviation from long-te K TREND ORIGINAL O.65 O.32 O.04	period of pre	\$m \$m 6 267 6 192 6 016 5 832 vious year) -6.5 7 024 6 997 5 332 5 009	ANY PROFITS	

MAJOR INDICATORS—Queensland

	FINAL CONS EXPENDITU	SUMPTION RE'	GROSS FIX CAPITAL EX	(ED KPENDITURE ⁽	STATE FINAL DEMAND¹	GROSS STATE PRODUCT- INCOME BASED
Quarter	Private	Government	Private	Public		
• • • • • • • • • • •	** * * * * * * * * * * * * * *	*******			> % * 4 * 4 * 7 * 7 * 7 * 7 * 8 * 4 * 4	t t × 4 =
005			TREND (\$ mil	tion)		
L995	40.040					
September	10 848	2 784	3 456	1 091	18 179	17 202
December 1996	10 976	2 821	3 401	1 100	18 298	17 387
	11 099	2 845	3 432	4.454	40.500	
June		2 851	3 432 3 519	1 154	18 530	17 658
				1 225	18 811	17 965
		* * * * * * * * * * * * * * * * * * * *				
000	•	TREND (% change fro	om correspondi	ng period of prev	ious year)	
L 996 June	4.6	4.1	-0.3	9.7	3.9	5.2

					*********	• • • • • • • • • • • • • • • • • • •
995			ORIGINAL (\$ m	miton)		
	10 915	2 826	3 455	1 021	18 217	17 187
December	11 513	2 821	3 569	1 015	18 918	17 426
.996				T 0.10	20 720	11 720
March	10 717	2 801	3 072	1 015	17 605	17 486
June	10 969	2 815	3 689	1 516	18 989	18 160
* < 3 * * * * * * * * * * * * * * * * *						
996	U	RiGINAL (% change f	rom correspond	ang penaa ot pre	vious year)	
June	3.9	-0.5	0.4	7.8	2.8	6.1
	• • • • • • •	* * * * * * * * * * * * *	******		•••••	• • • • • • • • •
	PRIVATE NE	W CAPITAL EXPENDIT				• • • • • • • • • •
vuarter			rure			• • • • • • • • •
ouarter		W CAPITAL EXPENDIT	TUREuipment, plant and	machinery 1		
ouarter		W CAPITAL EXPENDIT	IUREipment, plant and	machinery 1	 Fotal	
*******		W CAPITAL EXPENDIT	TUREuipment, plant and	machinery 1	 Fotal	
.995	Building and st	W CAPITAL EXPENDIT ructures Equ	FUREipment, plant and	machinery 1	 Fotal	
.995 September	Building and st	W CAPITAL EXPENDIT ructures Equ TRE	IUREipment, plant andEND (\$ million)	machinery 1	 Fotal	
.995 September December	Building and st	W CAPITAL EXPENDIT ructures Equ TRE	FUREipment, plant and	machinery 1	 Fotal	
995 September December	Building and st	W CAPITAL EXPENDIT ructures Equ TRE	ipment, plant and END (\$ million) 62	machinery 1	 Fotal 1 363 1 345	
995 September December 996	Building and st	W CAPITAL EXPENDIT ructures Equ TRE	Jure	machinery 1	 Fotal 1 363 1 345	
995 September December 996 March June	### ##################################	W CAPITAL EXPENDIT ructures Equi TRE	FURE Jipment, plant and END (\$ million) 962 952 974	machinery 1	 fotai 1 363 1 345 1 439 1 598	
995 September December 996 March June	### ##################################	W CAPITAL EXPENDIT	FURE Jipment, plant and END (\$ million) 262 252 274 223	machinery 1	 1 363 1 345 1 439 1 598	
December 1996 March June	### ##################################	W CAPITAL EXPENDIT ructures Equi TRE	FURE Jipment, plant and END (\$ million) 262 252 274 223	machinery 1	 1 363 1 345 1 439 1 598	
.995 September December .996 March June	### ##################################	TRE	FURE Jipment, plant and END (\$ million) 262 252 274 223	machinery 1	 1 363 1 345 1 439 1 598	
995 September December 996 March June	### Automated States	TRE	FURE Jipment, plant and END (\$ million) 962 952 974 923 prresponding po	machinery	 1 363 1 345 1 439 1 598	· • • • • • • • • • • • • • • • • • • •
995 September December 996 March June 996 June	### Automated States	W CAPITAL EXPENDIT	FURE Jipment, plant and END (\$ million) 962 952 974 923 prresponding po	machinery 1	 1 363 1 345 1 439 1 598 	· • • • • • • • • • • • • • • • • • • •
995 September December 996 March June 996 june	### ##################################	TRE S ORIG	FURE	machinery 1	 1 363 1 345 1 439 1 598 	· • • • • • • • • • • • • • • • • • • •
995 September December 996 March June	### Automated States	TRE S ORIG	FURE	machinery 1	 1 363 1 345 1 439 1 598 	· • • • • • • • • • • • • • • • • • • •
995 September December 996 March June 996 june	### ##################################	W CAPITAL EXPENDITION TRE S 10 ID (% change from co	FURE	machinery 1	1 363 1 345 1 439 1 598 ,year)	· • • • • • • • • • • • • • • • • • • •
995 September December 996 March June 996 june 995 September December	### ##################################	W CAPITAL EXPENDITION TRE S 10 ID (% change from co	FURE	machinery 1		· • • • • • • • • • • • • • • • • • • •
995 September December 996 March June 996 june 995 September December	### ##################################	W CAPITAL EXPENDIT	FURE	machinery		· * * * * * * à * * *
995 September December 996 March June 996 june 995 September December 996	401 393 465 575 TREN 25.3	W CAPITAL EXPENDITION Fuctures Equation TRE 10 10 (% change from companies) ORIGINAL EXPENDITION ORIGINAL EXPENDITION Section 10 ORIGINAL EXPENDITION ORIGINAL EXPENDITION Section 10 Section 10 ORIGINAL EXPENDITION Section 10 ORIGINAL EXPENDITION Section 10 Sec	FURE Jipment, plant and END (\$ million) 962 974 923 Prresponding portion of the property of the pro	machinery	1 363 1 345 1 439 1 598 , year) 14.4	· * * * * * * à * * *
995 September December 996 March June 996 june 995 September December 996 March	### Automation ### Automatical ### Automatic	W CAPITAL EXPENDITION Fuctures Equation TRE 10 10 (% change from companies) ORIGINAL EXPENDITION ORIGINAL EXPENDITION Section 10 ORIGINAL EXPENDITION ORIGINAL EXPENDITION Section 10 Section 10 ORIGINAL EXPENDITION Section 10 ORIGINAL EXPENDITION Section 10 Sec	FURE Jipment, plant and SEND (\$ million) 262 274 223 277 281NAL (\$ million) 237 209 280 280	machinery	1 363 1 345 1 439 1 598 year) 14.4	*******
995 September December 996 March June 996 June 995 September December 996 March June	### Automatical Property of the Control of the Cont	TRE S ORIG 1 1 ORIG 1 1 1 ORIG 1 1 1 ORIG 1 1 1 ORIG 1 1	FURE Jipment, plant and END (\$ million) 262 252 274 223 27responding pi 381NAL (\$ million) 287 289 280 280	machinery	1 363 1 345 1 439 1 598 	· * * * * * * * * *
995 September December 996 March June 996 june 995 September December 996 March	### Automatical Property of the Control of the Cont	TRE TRE S 10 ORIG S AL (% change from the second sec	FURE Jipment, plant and END (\$ million) 262 252 274 223 27responding pi 381NAL (\$ million) 287 289 280 280	machinery	1 363 1 345 1 439 1 598 	*******



MAJOR INDICATORS—Queensland continued

	TOTAL BUSINESS NAMES REGISTERED ¹	BANKRUPTCIES ²	INTERSTATE	E TRADE ³
			Exports	Imports
Quarter	No.	No.	\$m	\$m
* * * * * * * * * * * * * *	* • • • 1 • • • • • • • • · · · · · · · ·	* * * * * * * * * * * * * * * * * * * *		
1995				
September	173 406	842	1 559	3 396
December	174 394	895	1 476	3 475
19 9 6			2 0	3 4,2
March	175 943	1 052	1 51 6	3 115
June	176 658	1 051	1 668	3 395
/ *******	· · · · · · · · · · · · · · · · · · ·		• • • • • • • • • • • • • • • • • • •	
	% C	HANGE (from correspond	ing period of previo	ous year)
1996			· ·	
March	4.1	41.0	11.4	2.1
June	2.8	37.9	15.3	13.9

FOREIGN	TRADE	

	Exports	Imports
	\$m	\$ m
*******	· > * * * * * * * * *	
1996		
May	1 164	720
June	1 142	634
July	1 211	721
August	1 326	645
2 2 × 2 2 4 ± 6	********	

% CHANGE (from corresponding period of previous year)

1996

July	-11.0	12.1
August	3.1	-4.8

Stock at end of period. Source: Office of Consumer Affairs.

² Source: Commonwealth Attorney-General's Department.

³ Source: Queensland Government Statistician.



PRODUCTION AND CONSUMPTION

Quarter	Food, beverage and tobacco	s Textiles, clothing, footwear and leath	Chemicals, petroleum ner and coal	Metal products	Machin equipm	•	groups
	^ * 2 \$ • F • ^ \$ *				******		•
L9 9 5			TREND				
September	109.9	86.8	119.1	110.9	107.2	10	7.0
December	111.8	82.3	121.4	112.8	109.4	10	
1996	112.0	02.0	22.4	112.0	100.4	10	J. 4
March	112.0	77.0	124.8	113.5	111.6	108	8.9
June	110.9	72.0	127.1	113.1	112.6	109	
4 * * * * < : < # * * * #	* * K * * * * * * * * *	TPFND (% chang	e from corresponding peri		,	, * * * ? * * * * * :	* * * * *
.996		THEIRD (70 CHAILE	e from concesponding pen	ou or previous	s year,		
June	2.7	-18.4	5.9	3.9	5.6	:	2.3
* * * * * * * * * * * * * * * * * * * *	* * . * ± * * k > * r		~ < ~ > ×		• • • • * * * * * * * * * * *	· * * : \$ * > * * \$ * * * * *	*****
995			ORIGINAL				
September	111.9	91.0	120.4	114.2	110.7	109	a 7
December	120.0	83.6	123.3	114.6	112.3	11:	
996	120.0	30.0	120.5	114.0	112.5	11.	۷.۳
March	108.3	72.8	123.0	109.3	107.8	104	4.6
June	106.4	70.5	126.5	110.6	111.8	100	
* < / + > < * + # * * >	****	* > > a > < > a a > c + c + a	******		******* - 1		
		ORIGINAL (% chan	ge from corresponding pe	riod of previo	us year)		
.996							
June	3.8	-18.2	7.0	3.7	5.7		2.5
	• • • • • • •	• • • • • • • • • • •	• • • • • • • • • • • • •	• • • • • •	• • • • • • •		• • • •
	QUEENSLAN	D—SHORT-TERM ACC	COMMODATION	* * * * * * *	•••••		
	•		COMMODATION			s, FLATS AND HO	
• • • • • • •	•	OTELS, MOTELS WITH					OUSES
huarter	LICENSED H	OTELS, MOTELS WITH	I FACILITIES	SELF CON	TAINED UNITS Unit nights	i, FLATS AND HO	OUSES
* * * * * * * * * * * * *	LICENSED H Rooms available	OTELS, MOTELS WITH Room nights Room o occupied rate	I FACILITIES ccupancy Takings from accommodation	SELF CON Units available	TAINED UNITS Unit nights occupied	G, FLATS AND HO Unit occupancy rate %	OUSES Takings from accommodate \$m
995	LICENSED H Rooms available	OTELS, MOTELS WITH Room nights Room o occupied rate 1000 %	FACILITIES ccupancy Takings from accommodation \$m	SELF CON Units available '000	TAINED UNITS Unit nights occupied '000	Unit occupancy rate	Takings from accommodat
995 September	LICENSED H Rooms available '000	OTELS, MOTELS WITH Room nights Room o occupied rate 1000 % 2 596 67.3	FACILITIES ccupancy Takings from accommodation \$m 242.5	SELF CON Units available '000	TAINED UNITS Unit nights occupied '000	Unit occupancy rate %	Takings from accommodat
995 September December	LICENSED H Rooms available	OTELS, MOTELS WITH Room nights Room o occupied rate 1000 %	FACILITIES ccupancy Takings from accommodation \$m	SELF CON Units available '000	TAINED UNITS Unit nights occupied '000	Unit occupancy rate	Takings from accommodal
995 September December 996	EICENSED H Rooms available 1000 41.9 42.2	OTELS, MOTELS WITH Room nights Room o occupied rate 1000 % 2 596 67.3 2 449 63.2	FACILITIES ccupancy Takings from accommodation \$m 242.5 245.6	SELF CON Units available '000 18.5 18.8	Unit nights occupied '000 *********************************	Unit occupancy rate % 70.1 61.7	Takings from accommodal \$m 72.6 70.9
995 September December 996 March	EICENSED H Rooms available 1000 41.9 42.2	Room nights Room of occupied rate 1000 % 12 596 67.3 2 449 63.2 2 269 58.7	Takings from accommodation \$m 242.5 245.6	SELF CON Units available '000 18.5 18.8 18.9	Unit nights occupied '000 1 194 1 065 1 001	Unit occupancy rate % 70.1 61.7 58.5	Takings from accommodal \$m 72.6 70.9 68.8
995 September December 996	EICENSED H Rooms available 1000 41.9 42.2	Room nights Room of rate 1000 % 2 596 67.3 2 449 63.2 2 269 58.7 2 278 57.6	Takings from accommodation \$m 242.5 245.6 227.1 218.4	SELF CON Units available '000 18.5 18.8 18.9 18.8	Unit nights occupied '000 *********************************	Unit occupancy rate % 70.1 61.7	Takings from accommoda \$m 72.6 70.9
995 September December 996 March	EICENSED H Rooms available 1000 41.9 42.2	OTELS, MOTELS WITH Room nights rate 1000 % 2 596 67.3 2 449 63.2 2 269 58.7 2 278 57.6	Takings from accommodation \$m 242.5 245.6 227.1 218.4	SELF CON Units available '000 18.5 18.8 18.9 18.8	TAINED UNITS Unit nights occupied '000 1 194 1 065 1 001 846	Unit occupancy rate % 70.1 61.7 58.5	Takings from accommodal \$m 72.6 70.9 68.8
995 September December 996 March June	EICENSED H Rooms available 1000 41.9 42.2	OTELS, MOTELS WITH Room nights rate 1000 % 2 596 67.3 2 449 63.2 2 269 58.7 2 278 57.6	Takings from accommodation \$m 242.5 245.6 227.1 218.4	SELF CON Units available '000 18.5 18.8 18.9 18.8	TAINED UNITS Unit nights occupied '000 1 194 1 065 1 001 846	Unit occupancy rate % 70.1 61.7 58.5	Takings from accommodal \$m 72.6 70.9 68.8
995 September December 996 March	EICENSED H Rooms available 1000 41.9 42.2	OTELS, MOTELS WITH Room nights rate 1000 % 2 596 67.3 2 449 63.2 2 269 58.7 2 278 57.6	Takings from accommodation \$m 242.5 245.6 227.1 218.4	SELF CON Units available '000 18.5 18.8 18.9 18.8	TAINED UNITS Unit nights occupied '000 1 194 1 065 1 001 846	Unit occupancy rate % 70.1 61.7 58.5	Takings from accommodal \$m 72.6 70.9 68.8

¹ At average 1989–90 prices. Base: 1989–90=100.0.



PRODUCTION AND CONSUMPTION continued

ack coal aleable) ¹ 00 tonnes	Copper '000 tonnes	Go <i>ld</i> '000 kg	<i>Total</i> \$m	\$m
		'000 kg	\$m	\$m
· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·		
			* * * * *	
407.0	63.5	7.0	1 458.0	43.8
. 827.0	62.8	8.4	1 406.0	39.4
		6.9	1 353.0	40.9
755.0	73.9	6.7	1 401.0	56.9
****	***		> * * # # * > T K > < > < > > ,	
	% CHANGE (from	n corresponding pe	riod of previous year)	
		F	or promote your,	
-4.5	54.8	7.6	12.5	26.2
0.5	86.1	-11.9	6.2	26.7
		755.0 73.9 % CHANGE (from -4.5 54.8	755.0 73.9 6.7 % CHANGE (from corresponding pe -4.5 54.8 7.6	755.0 73.9 6.7 1 401.0 *** **CHANGE (from corresponding period of previous year) -4.5 54.8 7.6 12.5

	QUEENSEAND	••••••	****************
	RETAIL TRADE TURNOVER	NEW MOTOR VEHICLE	REGISTRATIONS?
		Passenger vehicles	Total
Month	\$m	No.	No.
* * * * * * * * * * * * * *	*****************	********	
1996		TREND	
May	1 860.4		
June		8 459	10 682
July	1 874.4	8 577	10 754
August	1 889.8 1 905.5	8 699	10 841
Mugust	1 905.5	8 849	10 977
		***********	*****
	TREND (% change fr	om corresponding period of pr	evious year)
1996			
July	4.1	6.9	5.0
August	4.9	11.1	9.7
* * * * * * * * * * * *	*************		*******
		ORIGINAL	
1996			
May	1 831.0	8 188	10 388
June	1 768.7	10 241	13 157
July	1 872.4	8 547	10 585
August	1 881.7	8 758	10 903
**********	**********	**************	••••••••••••••••••••••••••••••••••••••
	ORIGINAL (% change	from corresponding period of	previous year)
1996			• •
July	7.4	-16.7	-20.0
August	4.7	16.6	19.5
			2010

Source: Queensland Coal Board.

 $^{^{\}rm 2}$ Excluding motor cycles, mobile equipment and trailers.



LABOUR AND DEMOGRAPHY—Queensland

	UNEMP	LOYMENT RA	TE	PARTICIPATION RATE			
	Males	Females	Persons	Persons aged 15 to 19 years	Males	Females	Persons
Month	%	%	%	%	%	%	%
*****	8 6 7 8 8 8 7 7 1 4	. * * * * * * * * * * * *		× > > 0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		* * * * * * * * * *	
			T!	REND			
1996							
June	9.1	9.4	9.3	n.a.	75.0	54.4	64.6
July	9.3	9.4	9.3	п.а,	74.9	54.7	64. 7
August	9.5	9.3	9.4	п.а,	74.9	54.9	64.8
September	9.7	9.2	9.5	п.а.	74.8	55.1	64.9
	. ,		. * * * * * * - * * *	* * * * * * * * : . * · * ·			
			OR	IGINAL			
1996							
June	9.2	9.1	9.2	21.5	75.0	54.5	64.7
July	8.6	9.1	8.8	18.9	74.9	54.6	64.7
August	9.6	8.8	9.3	21.6	74.2	54.3	64.1
September	9.1	8.9	9.0	20.5	75.0	55.7	65.3

	EMPLOY	/ED PERSONS	S			UNEMPL	OYED PERS	SONS	PERSONS IN THE LABOUR FORCE
	FULL-TII	ME	PART-TII	ме	TOTAL				
Month	Males	Females	Males	Females	Persons	Males	Females	Persons	
> × • × × + • • •	* * * * * * * * *	* * * * * * * * *	• • • • • • • • •				*******		* * * * * *
				TREN	D ('000)				
1996									
June	781.4	371.7	100.8	278.1	1 532.1	88.8	67.6	156.4	1 688.5
July	780.3	375.0	101.5	279.6	1 536.4	90.8	67.6	158.4	1 694.7
August	779.4	378.6	101.6	280.5	1 540.0	92.8	67.5	160.3	1 700.3
September	77 9.1	382.4	101.1	280.7	1 543.3	94.5	67.2	161.6	1 705.0
* * * * * *	****				* *	· · · · · · · · · · · · ·			> ^ « « «
		TREN	D (% chang	e from corres	sponding period	l of previous y	rear)		
1996						•			
September	2.4	0.9	3.9	3.1	2.2	-1.9	10.7	3.0	2.3
	* 1	* * * * * * · · * *	5 · 2 4 2 8 9 P 4						
				ORIGIN	IAL ('000)				
1996									
June	77 6.6	371.9	105.9	280.8	1 535.3	89.4	65.6	155.0	1 690.3
July	785.1	374.4	104.0	281.6	1 545.2	83.2	65.4	148.6	1 693.8
August	775.7	375.5	95.8	279.6	1 526.6	92.8	63.6	156.4	1 683.1
September	786.3	385.0	102.4	287.9	1 561.5	88.9	65.8	154.7	1 7 16 .3
				* 6 * * * * * * *	3 * , * * * * * * * : * ;				* * * ~ < *
		ORIGIN	IAL (% char	ige from corre	esponding perio	od of previous	year)		
1996			•	=		•	- '		
September	2.2	1.0	0.8	4.6	2.3	-2-0	11.3	3.2	2.4



LABOUR AND DEMOGRAPHY—Queensland continued

	INDUS	TRY OF E	MPLOYED F	PERSONS	••••			*************		••••••			
	Mining	Manufact- uring	Construction	Wholesale and retail trade	Accom- modetion, cafes and restaurants	Transport and storage	Finance and insurance	Property and business services	Governmen adminis- tration and defence		Health and community	Other	Total
Quarter	'000	.000	'000	'000	1000	'000							
	* * * *						,000	,000	'000	'000	'000	.000	.000
1995				* * * * * • • • •		* * * * * * * * *	• • • • • • •	*****	: * * * * * * * *	* > « E - 1 +	× 2 ·		
November 1996	16.4	184.7	131.9	315.3	81 .1	76.2	43.5	14 7.4	69.0	107.5	131.6	217.5	1 522.1
February	16.9	183.6	128.0	323.0	73.3	81.4	45.0	147.9	68.1	100.9	136.6	209.4	1 514.1
May August	21 .9	173.8	123.0	323.3	76.0	86.7	48.1	137.0	66.7	112.5	137. 5	217.5	1 524.0
August	19.7	165.4	128.8	326.1	81.8	87.3	46.9	138.2	62.1	107.8	139.6		1 526.6
******	* * * ^	' · · · · · · · · · · · · · · · · · · ·			m correspo				ear)	*****	* * * * * *	* * * * *	• 4 4 > 4
1996 August	3.7	-10.4	2.5	5.2	9.4	-0.1	17.8	-4.1	-8.8	-3.9	9.1	7.9	1.8
									0.0	-5.9	9.1	ε.5	1.0
	EMPLO	YED WAG	E AND SAL	ARY EARNI	ERS		,,,						
	PRIVAT	ΓE	G	OVERNME	۱T		***************************************						
	Total		Co	mmonwealth	State		Local	;	Total				
Month	'000		.00	00	.000		'000	,	000				
·	* * * * * * *							• :	* * * *				
1994													
December 1995	719.1			7.5	193.4		32.7		273.6				
January February	726.6 740.1			5.7 5.4	186.: 19 1 .:		32.7 33.4		264.6 270.4				
March	741.6			5.5	193.:		33.8		270. 4 272.4				
* * * * * * * * * * * * * * * * * * * *							· · · · · · · · · · · · ·	* * * * * * * *					
1995	% (CHANGE (from corres	sponding p	eriod of pr	evious ye	ar)						
March	6.8		-	L.3	-1.3	1	0.3		-0.6				
•••••		RAGE WEE	KLY EARNII t)	vgs	• • • • •	JOB VAC	ANCIES	• • • • •	• • OVERTIM	IE			
	Males		Fem al e	?\$					Average we	ekly hours	per employe	ee	
Quarter	\$		\$,000			Hours				
1995		* * * * * * * *	• • • • • • •	******	• * * * * * * *			• • • • • •	***	8 8 4 7 - g 8		. ,	
August November 1996	641.4 653.4		546.20 551.50			9.3 6.8			1.08 1.05				
February May	650.3 662.0		554.31 553.71			7.2 7.3			1.06 1.20				
4000	. * * · · · ·	0,	6 CHANGE	(from corr	esponding	quarter o	f previous	year)	● ● ・ ・ < ≪ × ×	· · · • • ·	* * * * * * *	. ,	
1996 February May		i.3 i.9	4.3			-24.2			-12.4				
тыу	4		1.5	•		19.7			3.4				



LABOUR AND DEMOGRAPHY—Queensland continued

	ESTIMATED RESIDER POPULATION		ROWTH DURING PERIOD		
		Natural increase	Net estimated interstate migration	Net estimated overseas migration	on Total
Quarter	'000	No.	No.	No.	No.
* * * * * * * · · · :	: · · · · · · · · · · · · · · · · · · ·		* * * * * - · · · - · · & * * * * * * * * *		- · · · · · · · • • • · · · · · · · · ·
1995 June	3 277.1	6 5 9 9	11 493	2 500	24
June	J 211.1	0.399	11 493	3 560	21 652
September	3 297.6	6 317	9 800	4 433	20
December	0.046.4				550
December 1996	3 316.1	5 603	10 079	2 854	18
March	3 339.0	7 512	10 975	4 393	536 22
					880
5 x - 1 1 - 1	: < + * * * * * *		: • * * * * • * * * * * * * * * * * * * * *	***********	. 4 v r
	%	CHANGE (from corre	esponding period of pre-	vious year)	
1996					2.2
March	2.6	5.9	-8.6	44.1	3.3
			30 JUNE		
	Brisbane ¹	<i>Mare</i> ton [±]	Wide Bay-Burnett ¹	Far North ¹	Queensland
rear .	'000'	.000	'000	'000	,000
			. x v a + x x v a 4 x x x z a + x x a	* * * * * * * * * * * * * * * * * * *	s # * « s s · · ·
1991–92	1 387.3	510.3	201.5	185.5	3 032.8
L992-93	1 421.6 1 454.4	533.7 558.7	209.3 216.1	190.4 195.7	3 116.0 3 196.1
L993-94 L994-95			210.1	150.1	5 100.1
1334-33	1 489.1	584.2	222.5	200.9	3 277.4
	1 489.1	*********	222.5 TES OF PAY INDEXES ²		3 277.4 • • • • • • • • OVERSEAS MOVEMENT
	• • • • • • • • • •	PUTES AWARD RAT	• • • • • • • • • • • • •		
	• • • • • • • • • •	PUTES AWARD RAT	ES OF PAY INDEXES ²	SHORT-TERM C	VERSEAS MOVEMENT
	INDUSTRIAL DISE	PUTES AWARD RAT	'ES OF PAY INDEXES ² ADULT EMPLOYEES	SHORT-TERM C	VERSEAS MOVEMENT
•••••	INDUSTRIAL DISE Working days lost	PUTES AWARD RAT FULL-TIME A Males	ES OF PAY INDEXES ² ADULT EMPLOYEES Females Index No.	SHORT-TERM COARRIVALS	VERSEAS MOVEMENT DEPARTURES
Month	INDUSTRIAL DISE Working days lost '000	PUTES AWARD RAT FULL-TIME A Males Index No.	ES OF PAY INDEXES ² ADULT EMPLOYEES Females Index No.	SHORT-TERM COARRIVALS	DEPARTURES 1000
Month 1 1996 May	INDUSTRIAL DISE Working days lost '000 44.0	PUTES AWARD RAT FULL-TIME A Males Index No.	TES OF PAY INDEXES ² ADULT EMPLOYEES Females Index No.	SHORT-TERM COARRIVALS	DEPARTURES 115.0
Month 1996 May June	Working days lost '000 44.0 43.8	FULL-TIME A Males Index No. 145.1 145.3	FES OF PAY INDEXES ² ADULT EMPLOYEES Females Index No. 149.2 149.4	SHORT-TERM COARRIVALS '000 111.9 136.5	DEPARTURES 1000 115.0 131.0
Month 1996 May June July	Working days lost '000 44.0 43.8 28.1	FULL-TIME A Males Index No. 145.1 145.3 145.3	FES OF PAY INDEXES ² ADULT EMPLOYEES Females Index No. 149.2 149.4 149.5	SHORT-TERM CO ARRIVALS '000 111.9 136.5 162.4	DEPARTURES 1000 115.0 131.0 140.7
Month 1996 May June	Working days lost 1000 44.0 43.8 28.1 n.y.a.	FULL-TIME A Males Index No. 145.1 145.3 145.3 145.4	FES OF PAY INDEXES ² ADULT EMPLOYEES Females Index No. 149.2 149.4 149.5 149.5	SHORT-TERM C ARRIVALS '000 111.9 136.5 162.4 n.y.a.	DEPARTURES '000 115.0 131.0 140.7 n.y.a.
Month 1996 May June July	Working days lost 1000 44.0 43.8 28.1 n.y.a.	FULL-TIME A Males Index No. 145.1 145.3 145.3 145.4	FES OF PAY INDEXES ² ADULT EMPLOYEES Females Index No. 149.2 149.4 149.5 149.5	SHORT-TERM C ARRIVALS '000 111.9 136.5 162.4 n.y.a.	DEPARTURES '000 115.0 131.0 140.7 n.y.a.
Month 1996 May June July August	Working days lost 1000 44.0 43.8 28.1 n.y.a.	FULL-TIME A Males Index No. 145.1 145.3 145.3 145.4	FES OF PAY INDEXES ² ADULT EMPLOYEES Females Index No. 149.2 149.4 149.5 149.5	SHORT-TERM C ARRIVALS '000 111.9 136.5 162.4 n.y.a.	DEPARTURES '000 115.0 131.0 140.7 n.y.a.
Month 1996 May June July	Working days lost 1000 44.0 43.8 28.1 n.y.a.	FULL-TIME A Males Index No. 145.1 145.3 145.3 145.4	FES OF PAY INDEXES ² ADULT EMPLOYEES Females Index No. 149.2 149.4 149.5 149.5	SHORT-TERM C ARRIVALS '000 111.9 136.5 162.4 n.y.a.	DEPARTURES '000 115.0 131.0 140.7 n.y.a.

² Base: June 1985 = 100.0.

Statistical Division.



1996

June

BUILDING AND CONSTRUCTION—Queensland

	BUILDING A	APPROVALS				,		
	TREND		ORIGINAL.		·····		•••••	
	New houses	Total dwelling units	New houses	New other residential buildings	Total dwelling units	Value of dwelling units approved	Value of non-residential buildings approved	Total value of all building approved
Month	No.	No.	No.	No.	No.	\$m	\$m	\$m
* * * * * : * * 0 * *	: < < x + + = F > 2 	********	••••••			** * * * * * * * * * *	**********	3 4 5 6 5 % 4
1996								
May	2 009	2 646	2 019	1 029	3 053	352.3	141.3	514.0
June	2 000	2 694	1 861	724	2 590	238.7	204.4	461.7
July	1 984	2 734	2 205	776	3 011	305.8	224.6	558.3
August	1 961	2 749	2 046	872	2 925	274.3	197.9	497.4
* > 4 & 6 6 5 7 4 9 9 * 4		* * * * * * * * * * *	* * * * * * * * * * * * * * * *	******	* * * * * * * , * •		****	• • • • • • • •
1996		% CHAI	NGE (from corre	sponding pe	riod of previo	us year)		
1996 August	3.9	% CHAI	NGE (frøm corre -2.7	sponding pe 9.1	riod of previo	us year) 0.2	-32.0	-15.3
	• • • • • • •	5.3		9.1	0.6	0.2	-32.0	• • • • • •
	• • • • • • •	5.3	-2.7	9.1	0.6 • • • • • •	0.2		• • • • • •
August	DWELLING	5.3 UNIT COMMEN New other residential	-2.7 ICEMENTS Value of new residential	9.1 Value of non-residenti	0.6 • • • • • •	0.2 • • • • • • • • • • • • • • • • • • •	G CONSTRUCTION Value of	• • • • • •
August Quarter	DWELLING	5.3 UNIT COMMEN New other residential buildings	-2.7 ICEMENTS Value of new residential building	9.1 Value of non-residenti building	0.6 • • • • • •	0.2 • • • • • • • • • • • • • • • • • • •	G CONSTRUCTION Value of work done	• • • • • •
August Quarter	DWELLING S	5.3 UNIT COMMEN New other residential buildings No.	-2.7 ICEMENTS Value of new residential building \$m	Value of non-residenti building	0.6 • • • • • •	0.2 ENGINEERING Value of work commenced \$m	G CONSTRUCTION Value of work done \$m	• • • • • •
Quarter Page 1995 September	DWELLING S New houses No.	5.3 UNIT COMMEN New other residential buildings No.	-2.7 ICEMENTS Value of new residential building \$m	Value of non-resident building \$m	0.6 • • • • • •	0.2 ENGINEERING Value of work commenced \$m 950.7	G CONSTRUCTION Value of work done \$m	• • • • • •
Quarter Page 1995 September December	DWELLING S	5.3 UNIT COMMEN New other residential buildings No.	-2.7 ICEMENTS Value of new residential building \$m	Value of non-residenti building	0.6 • • • • • •	0.2 ENGINEERING Value of work commenced \$m	G CONSTRUCTION Value of work done \$m	• • • • • •
Quarter 2007 200	DWELLING S New houses No.	5.3 UNIT COMMEN New other residential buildings No.	-2.7 ICEMENTS Value of new residential building \$m	Value of non-resident building \$m	0.6 • • • • • •	0.2 ENGINEERING Value of work commenced \$m 950.7	G CONSTRUCTION Value of work done \$m	• • • • • •

% CHANGE (from corresponding period of previous year)

-2.4 -30.8 -1.4 0.0

ABS · FCONOMIC INDICATORS, QUEENSLAND · 1307.3 · OCTOBER 1996

-10.2 2.3



PRICE INDEXES

	AUSTRALIA		· · · · · · · · · · · · · · · · · · ·			*************					
	Articles produ	ced by manua	facturing indust	ry ^ī	********		Materials us	sed in manutac	turing industry ²	Export ²	Import [‡]
Month	Food, beverages and tobacco	Basic metal products	Petroleum and coal products	Transport equipment	Fabricated metal products	All groups	Imported Materials	Domestic materials	All materials	All drouge	Ali groun
, month	and toodsee	products	ргосоца	equipment	products	An Bronha	Materials	materials	materials	•	
1996		* * - * * * * *	******	* * * * * * * * *		* * > * * * * * * *	· · · · · · · · · · · · · · · · · · ·	* * * « * • ·		• «	& & : · ·
May	125.3	106.9	131.5	122.6	119.8	121.3	114.0	105.1	108.2	93.2	110.2
June	125.2	105.7	122.8	122.6	119.8	120.7	112.0	105.5	107.7	93.1	109.6
July	125.8	103.8	121.5	122.8	119.6	120.8	110.9	103.7	106.3	93.0	109.3
August	126.4	104.2	120.4	122.1	119.7	121.0	111.1	103.5	106.2	93.7	109.8
*********	********			» « « « » » « »					> · · · • • · · · •	* * * * * :	:
1996			% CHANGE	(from corr	responding	period of (previous yea	ar)			
August	1.0	8.2	-3.4	-0.1	0.8	_	-7.0	2.9	-4.5	-5.0	-7.1
	• • • • • • •				••••	•••••	••••			• • • • •	• • • • •
	BRISBANE		•••••					QUEENS	LAND ³		
	Consumer pri	ice index²				Esta hou	ablished ise	Prices rece by farmers			rmers' term trade°
Quarter	Food	Housing	Trans	portation	All groups						
	***	*	* * *	5 « 2 + 5 4 4 \$	****						. :
September	115.4	111.4	120.	1	117.9	133	7.0	120.0	129.7	9	2.5
December	115.8	112.1	120.	1	118.6	133	7.0	114.4	127.8	8	9.5
19 9 6										_	
March June	117.0 117.8	112.1 112.5	120.1 122.1		119.6 120.4	130 130		110.2 106.8	128.3 127.3		5.9 5.6
שווטכ	117.0	112.0	122	-	120.4	10	r. <u>.</u>	100.0	121.5		J.0
» , « « »	* * * * * * * * * * *	· · · · · · · · · · · ·	% CHANGI	E (from cor	respondin;	g period of	previous ye	••••••••••••••••••••••••••••••••••••••	· * • * * * * ·		* * * * : * ·
1996											
June	2.9	1.6	4.1	0	3.0	4	0.4	-10.0	-0.4	-	7.9
	BRISBANE									••••	
	Materials use	ed in house b	uilding ²	Mater	ials used in bi	uilding other th	nan house ²				
Month	All groups			Struct	ural steel	Ready	-mixed concre	te All gro	ups		
4000	* * * * \$ \$ \$ 7 7 8 9 1	4 * * * * * * * * *		* * * * * * * * *		• • • • · · · · · ·	· · · · · · · · •		· × ·		
1996 May	113.8			137.7	,	103.0	}	114.9	1		
June	114.1			138.0		101.6		114.9			
July	114.1			138.0		102.2		115.0			
August	114.5			136.8		102.4		1.15.2			
*****	* * · * · * * * · * * *						. * * * * * * * *	******			
1000		% CHAN	NGE (from co	orrespondii	ng period o	of previous	year)				
1996 August	-1.5			3.8	ō	-4.6	3	0.1			
	¹ Base: 198	88-89=100.0	Q. ² Bas	se: 1989-90	=100.0.	3 Source:	Australian Bur	reau of Agricult	ural and Resour	rce Economi	cs.

⁴ Base: 1987-88=100.0.



BANKING AND FINANCE

	QUEENS	LAND—ALL E	BANKS ¹		******	QUEENSLANI)—BUIL	DING SO	DETIES	• • • • • • • • • • • • • • • • • • • •
	DEPOSIT	s		LO	DANS	LENDING OP	ERATION	ıs		
	Term	Other ²	Total	Oi	ther lending ³	Loans advanced		ng commit- s unused	Receipts	Withdrawa
Month .	\$m	\$m	\$ m	\$r	TI.	\$m	\$m		\$m	\$m
*****					* * * * * • • • • •	******			*****	*******
996										
April	20 461	17 239	37.70	00 50	0 830	151.3	185.:	1	1 984.0	1 979.0
May	20 863	17 081	37 9		762	163.5	191.3		2 658.6	2 639.1
June	21 171	17 016	38 18		1 206	139.9	183.4		2 808.9	2 771.0
July	21 207	17 254	38 40		1 826	147.5	169.9			
		11 204							3 201.7	3 215,3
******	**********	a				d of previous yea		140000	*******	
996		7	6 CHANGE	(main corresp	ionaing perio	a or previous yea	ir)			
July	21.1	3.9	1.2	1.7	18.6	51.4	18.9	Ð	54.7	58 .7
		ND—FINANC ENTS			• • • • • • • • • • • • • • • • • • • •			•••••		
	PERSONAL					COMMERCIAL				LEASE
•		Credit	Finance			_				
	All banks	cooperatives	companies	Other	Total		ance npanies	Other	Total	Total
onth	\$m	\$m	\$m	\$m	\$m	\$m \$m	I	\$m	\$m	\$m
· - · • • · ·	× * * * * * * *				* « » * * « » » » a	* * * * 9 7 7 8 8 8 8 8 8 8 8		*****	• • • • • • • * *	
996										
April	330.8	33.1	88.9	32.4	485.2	923.5 12	2.1	187.3	1 232.9	132.6
May	397.6	39.0	105.9	24.2	566.7	1 148.8 14	7.7	240.8	1 537.3	160.9
June	362.1	37.1	86.7	26.6	512.6	1 517.2 12	9.9	283.2	1 930.3	200.7
July	401.1	39.1	102.0	17.0	559.1		5.1	203.2	1 859.8	158.1
	· · · · · · · · · · · · · · · · · · ·	* * * * * * * *			,,,,,,,,,	*** * * * * * * * * * * * *		* * * * * + = 1	•••••	.
		%	CHANGE (from correspo	onding period	d of previous year	r)			
9 96 July	7.1	16.2	13.5	57.3	99			44.0	24.0	
			10.5	* * * * * * *	9.9	*******	1.3	11.3	34.6	23.1
	ODEENIS A	ND JOUGUS	IO FINANCE	FOR AUDIE						
	QUEENSLA		anent	FOR OWNER	CUCCUPATIO				EST RATES	
	All banks		ng societies	Other lender	s Total		using loan ner occup			
onth	\$m	\$m		\$m	\$m	%				
	* * * * * * * * * * *			* * * * * * * * * *	· • • • • • • • • • • • • • • • • • • •	* 4 * 1 * * * * * * * * * * * *		******	*****	
	464.6	70.		51 .1	586.1	1	0.5			
April	6050	94	3	56.9	676.5	1	0.5			
April May	525.3		_	53.5	572.3		9.8			
April May June	525.3 454.1	64.	ť	J.J.J						
April May		68.3	3	67.6	717.3		9.8			
April May June	454.1	68.: • • • • • • • • • • • • • • • • • • •	3 	67.6	717.3				••••	
April May June	454.1	68.: • • • • • • • • • • • • • • • • • • •	3 • • • • • • • • • • • • • • • • • • •	67.6	717.3				• • • • • • • • • •	



BUSINESS EXPECTATIONS

	AUSTR	ALIA			•••••		**************			QUEENSLAN
	TRADII PERFO	NG RMANCE.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	INVESTI	MENT	EMPLOY- MENT	OPERATING EXPENSES	INTERNATIRADE .	– –	SALES
varter	Sales	Selling prices	Profit	Capital	Stocks			Imports	Exports	
	SHO	RT-TERM	OUTLOOK-	Expected	aggregat	e change fro	m the previou	us quarte	· * * * * * * * * * * * * * * * * * * *	• • • • •
996				•	GO . O	G		4	. (,,,	
March	-0.2	0.2	-9.6	4.9	0.7	_	0.9	w	¹ 1.7	-0.4
June	2.3	0.7	9.6	1.8	-0.6	-0.2	1.2	5.7	2.6	2.6
September	1.6	0.2	4.2	2.0	0.2	0.3	1.3	2.7	2.6	1.4
December	1.6	0.2	3.7	2.6	-0.6	0.3	1.4	1.4	2.6	1.2
MEDIŲM	1-TERM OU	TLOOK—I	Expected	aggregate o	thange fro	m the corre	sponding qua	rter of th	e previou	s year (%)
99 6										
December	4.4	1.3	20.0	6.1	0.5	1.0	2.5	4.3	5.0	4.5
997										
March	4.1	2.0	13.1	3.5	0.1	8.0	2.8	5.2	5.2	3.7
	3.6	1.5	13.5	1.1	0.4	0.5	2.2	2.8	5.2	3.6
June				6.6		0.6	2.4	3.6	4.7	2.5

`	AUSTRALIA		
	ACTUAL CAPITAL EXPENDITURE.		
	New buildings and structures	Equipment, plant and machinery	Total
Period	\$m	\$m	\$m
	*************	· · · · · · · · · · · · · · · · · · ·	• • • • •
1994–95	8 635	25 701	34 336
1995-96	11 211	26 616	37 828
	AUSTRALIA	ξΕ	
Period	New buildings and structures	Equipment, plant and machinery	Total
	\$ m	\$m	\$m

6 months to Dec. 1996	6 717	13 457	20 174
6 months to June 1997	6 291	13 013	19 304
1996-97	13 009	26 469	39 478

 $[\]dot{\gamma}$ This data item has a high standard error.

EXPLANATORY NOTES

INTRODUCTION

1 This publication contains latest estimates for a comprehensive range of economic indicators. Statistics shown in this publication are the latest available at the date of preparation. In a number of cases figures appearing in this publication are preliminary and are subject to revision in subsequent issues. Reference should therefore always be made to the latest issue or to the statistical publication on the specific subject.

SEASONAL ADJUSTMENT AND TREND ESTIMATION

- **2** Seasonal adjustment is a means of removing the estimated effects of normal seasonal variation from the series so that the effects of other influences on the series can be more clearly recognised. Seasonal adjustment does not aim to remove the irregular or non-seasonal influences which may be present in any particular month. This means that month-to-month movements of the seasonally adjusted estimates may not be reliable indicators of trend behaviour.
- **3** The smoothing of seasonally adjusted series reduces the impact of the irregular components of the seasonally adjusted series and creates trend estimates. These trend estimates are derived by applying a 13-term Henderson-weighted moving average to all months except the last six. The last six monthly trend estimates are obtained by applying surrogates of the Henderson average to the seasonally adjusted series. Trend series are used to analyse the underlying behaviour of the series over time.
- **4** While this smoothing technique enables estimates to be produced for the latest month, it does result in revisions to the most recent months as additional observations become available. Generally, subsequent revisions become smaller and after 3 months have a negligible impact on the series. Revisons also occur as a result of the annual review of seasonal factors.
- **5** Users may wish to refer to the ABS Publication: *A Guide to Interpreting Time Series Monitoring 'Trends'*, *An Overview* (1348.0) for more detailed information on smoothing seasonally adjusted time series data.

COMPOSITE LEADING INDICATOR

- **6** The ABS has developed an experimental Composite Leading Indicator (CLI) which summarises the early signals contained in a selection of economic indicators. The CLI is calculated as a simple average of the short-medium term movements in eight indicators. On average during the 1970s and 1980s, the CLI led turning points in the GDP(A) growth cycle by around two quarters, but the lead time for individual peaks and troughs varied considerably.
- **7** Expansions and slow downs in activity are measured relative to the historical long-term trend; thus *peaks and troughs in the CLI provide early signals of turning points in the growth cycle*, not signals of recessions and recoveries.

RELATED PUBLICATIONS

8 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, the *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.

UNPUBLISHED STATISTICS

9 As well as the statistics included in this and related publications, the ABS may have other relevant unpublished data available. Inquiries should be made to Information Inquiries on (07) 3222 6351 or to any ABS office.

EFFECTS OF ROUNDING

10 Estimates have been rounded and discrepancies may occur between totals and sums of the component items.

SYMBOLS AND OTHER USAGES

n.a. not available
n.y.a. not yet available
.. not applicable
— nil or rounded to zero





RRP \$13.50

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