

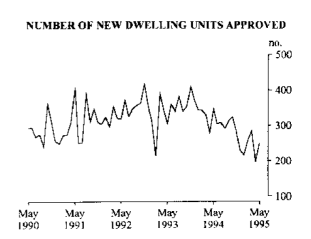
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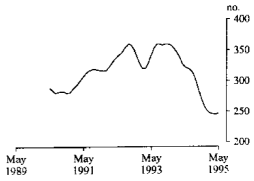
BUILDING APPROVALS, TASMANIA, MAY 1995

MAIN FEATURES

- There were 251 new dwelling units approved in May 1995, a 26 per cent increase on the 199 approved in April 1995, but a 28 per cent decrease on May 1994 (348).
- For the 12 months ended May 1995 there were 3270 new dwelling units approved, 22 per cent below the 4201 recorded for the 12 months ended May 1994.
- The latest trend estimate available for the number of new dwelling units approved show a slight increase after eighteen consecutive months of decline.
- The highest number of dwelling units approved in May 1995 was recorded by the City of Clarence with 31, followed by the City of Launceston with 23, the Municipality of Kingborough with 18 and the municipalities of Meander Valley and West Tamar each with 16.
- The value of new residential building approvals, at current prices, in May 1995 was \$20.2m, compared with \$16.8m in April 1995 and \$24.6m in May 1994.
- The value of all buildings approved, at current prices, in May 1995 was \$37.4m, six per cent above the April 1995 figure of \$35.4m but 11 per cent below the May 1994 figure of \$42.2m.







William P. McReynolds Deputy Commonwealth Statistician and Government Statistician of Tasmania

For inquiries concerning these statistics and other unpublished data, telephone David Verrier on Hobart (002)20 5878.

INOUIRIES

For other inquiries including copies of publications, telephone the Information Officer on Hobart (002)20 5800.

The Tasmanian Office of the Bureau is located on the Ground Floor, 175 Collins Street, Hobart (GPO Box 66A, Hobart, 7001).

TABLE 1. NUMBER OF DWELLING UNITS APPROVED

	N	New houses			residential bui	ldings	_		Total (c	2)	
Period	Private sector	Public sector	Total	Private sector	Public sector	Total	Conv- = ersions, etc.	Private sector	Public sector	Total	Trena estimate
1991-92	2,774	95	2,869	965	69	1,034	9	3,748	164	3,912	
1992-93	2,928	28	2.956	1,023	115	1,138	11	3,962	143	4,105	
1993-94	3,065	48	3,113	973	61	1,034	11	4,048	110	4,158	, .
1993-94											
July-May	2.824	48	2,872	908	61	969	11	3,742	110	3,852	
1994-95				10.6	40	63.6	1.5	2.021	15	7.077	
July-May	2,422	6	2,428	496	40	536	13	2,931	46	2.977	
1994—							-	317	1.5	277	339
March	261	5	266	53	11	64	3 1		1 6	333	
April	243	_	243	36	_	36	1	280	_	280	330
May	2 69	2	271	71		77		346	2	348	323
June	241	_	241	65		65	_	306	_	306	320
July	212	_	212	95	2	97	2	309	2	311	318
August	257		257	32	2	34	1	290	2	292	312
September	255	1	256	53	4	57	2	310	5	315	299
October	263	2	265	57	3	60	5	325	5	330	284
November	222	_	222	63		63	· 	285		285	269
December	204	1	205	23	_	23	_	227	1	228	258
1995—										•••	
January	177	İ	178	40	_	40		217	1	218	251
February	216	-	216	43	_	43		259	_	259	247
March	236	-	236	24	26	50	2	262	26	288	246
April	170		170	26	3	29	1	197	3	200	245
May	210	i	211	40	_	40	_	250	1	251	247

(a) Includes Conversions, etc. See paragraphs 9-11 of the Explanatory Notes.

TABLE 2. VALUE OF BUILDING APPROVED
(\$'000)

							(2 000)							
				New res	idential b	uilding				Alterations				
		Houses		Other res	r residential huildings		Total		and additions	Non-resi huild		Total be	ulding	
Private Public Period sector sector	Total	Private sector	Public sector	Total	Private sector	Public sector	Total	residential buildings	Private sector	Total	Private sector	Tota		
1991-92	201,224	7,154	208,378	47,379	4,538	51.917	248.604	11,692	260,296	32.637	68,980	105,941	350,181	398.87
1992-93	214,890	2,098	216,989	50,783	7.490	58,273	265,674	9,588	275,262	33.050	62,416	103,107	360,929	411,415
1993-94	237,881	4,190	242,071	55,619	4,273	59,892	293,499	8,463	3 01,96 3	39,522	81,251	145.922	413,933	487,40
1994—									25 400	1001	2 125	6,737	31,396	74 711
March	21,673	463	22,136	2,494	358	3,352	24,167	1,321	25,488	4,094	3,135	10,799	33,792	36,31° 34,98°
A pri l	18,641		18,641	1,808	_	1,808	20,449	139	20,449	3,740 4,337	9,620 6,555	13,264	35,210	42,22
May	20,325	139	20,465	4.163		4,163	24,488	1,39	2 4,6 27 23 ,3 27	3,098	7,519	11,612	33,884	38,03
June	20,038	_	20,038	3.289		3,289 5,129	23,327 20, 73 8	145	20,883	3,213	6,161	7,121	30,112	31.21
July	15,754		15,754	4,984	145 110	1.923	23,052	110	23,162	3,454	11.251	12,028	37,706	38.64
August	21,240	70	21,240	1.813 3,187	260	3,447	24,174	330	24,504	4,451	6,195	7.763	34,806	36,71
September	20,987		21,0 5 7 22, 29 1	3,195	200	3,395	25,266	420	25,686	3.963	7.981	9,340	37,069	38,98
October	22,071 17,5 64	220	17,564	3.600	200	3,600	21,163		21,163	3,429	4,889	18.104	29,415	42,69
November December	17,142	35	17,177	1,070		1,070	18,212	35	18,247	2,609	26,814	27,374	47.635	48,23
1995—										7 1140	5 201	12.761	26.206	22.02
January	14.718	85	14,803	2,490		2,490	17,208	85	17,293	2,868	5,391	13,761	25,285	33,92
February	17,482		17,482	2,077		2,077	19,559		19,559	2,977	6,347	10,177	28,827	32,71. 36,37.
March	18,717		18,717	1,440	1.732	3,172	20,157	1.732	21,890	3,549	8,635	10,934	32 ,29 3 27 ,604	35,39
April	15,178		15,178	1,450	148	1,598	16,628	148	16.776	2,937	8.039 12.247	15,677 14,290	27,604 35,270	37,41
May	17,558	100	17.658	2,543	_	2,543	20,101	100	20,201	2,922	1 Z ₄ Z4 /	14.290	33,270	37,41.

TABLE 3. VALUE OF BUILDING APPROVED, BY CLASS OF BUILDING AND OWNERSHIP

Class of building			J <u>uly-Ma</u>			1995	
Class of valuang	1992-93	1993-94	1993-94	19 94 -95	March	April	Maj
		PRIVATE S	SECTOR	,			
New houses	214,890	237,881	217,843	198,412	18,717	15,178	17,559
New other residential buildings	50,783	55,619	52,330	27,848	1.440	1,450	2.543
Total new residential building	265,674	293,499	270,172	226,259	20,157	16,628	20,10
toral new residential continuit	200 200	200,000	,				,
Alterations and additions to	at0	10.103	26144	25 0+4	2 501	2.027	2.021
residential buildings	32,839	39,182	36,144	35,814	3,501	2,937	2.922
Hotels, etc.	4,047	3,869	3,726	4,473	775	250	480
Shops	9,422	11,432	9,532	27,580	996	580	1,486
Factories	10,276	15,289	12,269	10,786	190	1,922	484
Offices	9,967	13,512	13,412	11,918	398	1,697	86
Other business premises	7,656	7,083	6,765	13,197	60	360	1,15:
Educational	4,765	1.983	1,583	11,246	380	_	400
Religious	1,235	767	767	342	92		
Health	11,063	20.025	18,387	17.042	5,161		7,400
Entertainment and recreational	2,581	1,403	1,403	4,922		3,050	90
Miscellaneous	1,406	5,888	5,888	2,443	583	180	670
Total non-residential building	62,416	81,251	73,732	103,949	8,635	8,039	12,24)
Total	360,929	413,933	380,048	366,022	32,293	27,604	35,270
		PUBLIC S	ECTOR				
	2.000	4 100	4 100	£1.0			100
New houses	2,098	4,190	4.190 4.273	510 2,595	1,732	148	100
New other residential buildings	7,490	4,273		3,105	1,732	148	100
Total new residential building	9,588	8,463	8,46,3	5,105	1,732	140	706
Alterations and additions to			70.0		10		
residential buildings	211	340	280	557	48		
Hotels, etc.	1,430	300	300		-		_
Shops	114					_	_
Factories		2,381	2,381	95		_	_
Offices	8.919	4,668	4,293	7,142	1.060	370	1,601
Other business premises	150	3,979	3,979	765			
Educational	13,429	26,338	23,358	12,528	1,143		117
Religious	_	_	_	_	_		-
Health	8,596	22,763	22.095	9,295	96	4,694	_
Entertainment and recreational	1.005	1,533	1,463	320	_		_
Miscellancous	8,478	2,709	2,709	12,474		2,574	325
Total non-residential building	40,691	64,671	60,578	42,619	2,299	7,639	2,043
Total	50,490	73,474	69,321	46,281	4,080	7,787	2,143
		TOTA	\L		- " " " " " " " " " " " " " " " " " " "		
NT k	216,989	242,071	222,033	198.922	18,717	15,178	17,658
New houses New other residential buildings	58,273	59,892	56,603	30,443	3.172	1.598	2,543
Total new residential building	275,262	301,963	278,636	229,365	21,890	16,776	20,207
Total new restaemial building	210,242	501,505	270,000	227,20.	21,070		24,24,
Alterations and additions to					<u>.</u>		
residential buildings	33,050	39,522	36,424	36,370	3,549	2,937	2,922
Hotels, etc.	4,047	4,169	4,026	4,473	775	250	480
Shops	9,536	11,432	9,532	27,580	996	580	1,480
Factories	10,276	17,670	14,650	10,880	190	1.922	486
Offices	18,886	18,180	17,705	19,060	1,458	2,067	1,681
Other business premises	7,806	11,062	10,744	13,962	60	360	1,155
Educational	18,194	28,321	24.941	23,774	1,523	_	517
Religious	1,235	767	767	342	92		-
Health	19,658	42,788	40.482	26,336	5,257	4.694	7.400
Entertainment and recreational	3,586	2,936	2,866	5,242		3,050	96
	9,884	8,597	8,597	14,918	583	2,754	99:
Miscellaneous							
Miscellaneous Total non-residential building	103,107	145,922	134,310	146,567	10,934	15,677	14,296

TABLE 4. NON-RESIDENTIAL BUILDING JOBS APPROVED, BY CLASS OF BUILDING

				AND V	ALUE SI	ZE CROU	PS					
	\$50,000 than \$20		8200,000 than \$50		\$500,000 than S		\$1m to than :		\$5m and over		Tot	al
Period	No.	Value (\$`000)	No.	Value (\$ '000)	No.	Value (\$`000)	No.	Value (\$ '000)	No.	Value (\$ 000)	No.	Value (\$1000.
					HOTELS,	ETC.						· · ·
1995 March	1	55			1	720					2	775
April			I	250						_	I	2 5 0
May	2	130	1	350			_	_			3	480
					SHOF							
1995 March	2	226	1	230	t	540					4	996
April May	1 7	150 <i>6</i> 30	2	430 	1	850				_	3 8	580 1,480
					FACTOR	RIES						
1995 March	3	190								····	3	190
April	5	422	_	_			1	1,500		_	6	1,922
May	3	286	1	200							4	486
					OFFIC	ES .						
1995 March	5	398	_		•	_	ļ.	1,060	_	_	6	1,458
April	6	781	1	220			 	1,066 1,234			8 3	2,067 1,681
May	1	8-0	1	367	•			1,234				1,001
				ОТНЕ	R BUSINES	S PREMISES	S					
1995 March	1	60 65		295	_	_			_	_	l 2	60 360
April May	1 2	135	3	1.020	_			_	_	_	5	1.155
			***		EDUCATION	ONAL				-		
1995 March	5	602			ī	921				-	6	1,523
April May		117	<u> </u>	400		_			_	_	3	517
					RELIGIO	nes						•
1995 March	i	92			KLDISK					_	ī	92
April	_			_			_		-	_	_	_
May								<u> </u>				
			=		HEALT	Н						
1995 March	1	96	_			_	2	5,161	_	_	3 3	5,257
April May	1 —	5 8 	1	43 6 —			1	4,2 0 0	1	7,400	د 1	4,694 7,400
				NITED TAIN	MENT! ANI	D RECREATI	IONAL					
1995 March			•									
Арті І	1	50		_	_		1	3,000			2	3,050
May	1	96								_	1	96
				N	AISCELLAI	NEOUS						
1995 March	3	283	ı	300		_	_	3 674		_	4	583
April May	1 4	180 270	1		_]	500		2,574 —	<u>-</u> .	_	2 6	2,75 4 99 5
	· · · · · · · · · · · · · · · · · · ·	•		TOTAL NO	N_R ESIDER	NTIAL BUIL	DING					
1995 March	22	2,002	2	530	3	2.181	3	6,221			30	10,934
April	16	1,706	6	1,631	_	_	5	12,340	_		27	15,677
May	22	1,744	8	2,562	2	1,350	1	1,234	1	7,400	34	14,290

TABLE 5: NUMBER OF NEW HOUSES (a) APPROVED BY MATERIAL OF OUTER WALLS, TASMANIA (b)

		Ма	terial of outer walls			
Period	Double brick	Brick veneer	Fibre cement	Timber	Other and not stated	Total
1986-87	152	2,016	93	332	54	2.647
1987-88	98	2,048	37	404	85	2,672
1988-89	130	2,248	54	374	84	2,890
1989-90	139	1,943	83	384	114	2,663
1990-91	177	1,758	76	467	77	2,555 2,869
1991-92	256	1.937	72	515	89	2,869
1992-93	293	1,999	119	476	69 89	3,113
1993-94	302	2,176	105	441	29	5,115
1994:				~ .	,	266
March	25	188	13	34	6 10	243
April	22	177	7	27	10	271
May	27	183	17	34 25	6	241
June	16	183	11	40 40	7	212
July	10	147	8 14	35	2	257
August	21	185	12	27	4	256
September	19	194 202	9	37	4	265
October	13	202 159	ŕ	43	4	222
November	9 4	162	5	30	4	205
December	4	102	,	30	·	
1995:	10	134	8	21	5	178
January	9	142	3	56	6	216
February	16	146	5	57	12	236
March	5	136	7	21	i	170
April Mari	5	158	8	33	7	211
May	5	•••				. <u> </u>

TABLE 6: VALUE OF BUILDING APPROVED IN STATISTICAL DIVISIONS (a) (\$'000)

	Greater	Hobart	South	iern	North	hern	Mersey-Lyell		Tasmania	
Perio d	New residential building	All building (b)	New residential huilding	All building (b)	New residential building	All building (b)	New residential building	All building (b)	New residential building	Ali building (b.
	74.004	155,272	19,342	24,309	50,706	128,963	38,070	73,206	183,022	381,750
1986-87	74,904	154,886	21,074	27,704	52,115	119,131	40,523	86,978	192.782	388,699
1987-88	79,070 . 88,215	204,554	23,731	30.180	72,931	126,685	50,967	100,238	235,845	461,657
1988-89		173,760	23,416	29.823	79,631	118,360	46.182	76.085	237,385	398,028
1989-90	88,156 94,266	190,545	25,998	34,220	78,257	112,342	43.755	69,571	242,276	406,678
1990-91	105.027	173,652	28,412	35,994	84,619	118,574	42,238	70.653	260,296	398,873
1991-92		182,266	27.818	32,593	82,656	116,014	50,634	80,546	275,262	411.419
1992-93	114,154		34,132	44,022	79,617	127.615	48,511	104.880	301,963	487,407
1993-94	139,703	210,890	34,132	44,022	75.017	12,,010	75(21)			
1994:		4=010	2 207	2 772	9,091	11,193	2,908	4,485	25,488	36,319
March	11,284	17,910	2,207	2,732	6,431	10,860	4,496	6,177	20,449	34.98
April May	6,381	14,639	3,141	3,313 4,291	7.320	12,523	4,887	9.763	24,627	42,221
May	8,664	15,651	3,757		6.371	7,654	3,016	8.753	23,327	38,031
June	10,983	16,596	2,957	5,035	6,572	9,743	3,854	7,139	20,883	31,21
July	7,721	11,237	2.735	3,098	6,699	8,581	4.999	12.673	23,162	38,64
August	9,374	14,762	2,090	2,628	8,879	12,968	4,477	6,599	24,504	36.71
September	9,232	14.433	1.917	2,719	7,400	9,898	5,518	9,607	25,686	38,98
October	10,768	17,157	2,000	2.326		5,746	4,884	7.623	21,163	42,69
November	9,235	25,982	2,532	3,344	4,514	7.807	3,903	7,126	18,247	48.23
December	6,677	31,160	1,829	2,137	5,838	7,007	3,903	7,120	10,21	
1995:						****	4.630	11.505	17,293	33,92
January	7,419	13,452	1,205	1,493	4,030	7,381	4,638	11,595	19,559	32,71
February	7,540	15,822	2,547	2,852	3.853	4,993	5,889	9,046		36,37
March	9,657	15,189	1,756	2,401	6,187	11,664	4.289	7,118	21,890	35,39
April	7.913	14,478	1,148	2,075	4,656	14,066	3,058	4,771	16,776	37,41
May	8,431	12,431	1,882	3,706	6,021	15,312	3,867	5,965	20,201	37,41

⁽a) Excludes Conversions etc.
(b) From July 1990 includes only those approvals valued at \$10 000 and over.

⁽a) See explanatory notes, paragraph 4.
(b) Includes new residential buildings specified in the previous column. The items comprising 'All building' are specified in Table 8.

TABLE 7. BUILDING APPROVED IN STATISTICAL LOCAL AREAS, MAY 1995

		Nev	v residentia	l buildings ((b)			Non-resi huild		
		Houses		Other re	esidential bu	ildings	Alterations and additions to	_		
Statistical region sectors and statistical local areas (a)	Private sector (number)	Public sector (number)	Total value (\$ 000)	Private sector (number)	Public sector (number)	Total value (3 '000)	residential buildings (\$'000)	Private sector (\$'000)	Total (\$ '000)	Total building (\$ '000)
	GREAT	ER HOBA	RT-SOUT	THERN ST	TATISTIC/	AL DIVISIO	ons			
Brighton (M)	14		990	_	_		37	75	75	1,102
Central Highlands (M)	-	_			_	_			1,234	1.234
Clarence (C)	22		2,120	9	_	540	188	596	596	3,443
Glamorgan/Spring Bay (M)	6	_	313	2		60	100	_	_	473
Glenorchy (C)	13	_	965		_	_	140	2,120	2,120	3,225
Hobart (C) — Inner & Remainder	11		1,344	_		_	214	50	50	1.608
Huon Valley (M)	11		879		_	_	95	80	305	1,279
	15	-	1,295	3	_	150	189			1,634
Kingborough (M) Pt A & B	8	_	586	,		.50	50	135	135	771
New Norfolk (M) Pt A & B	10-		.180 821			_	106	100	100	1,026
Sorell (M) Pt A & B						_	14		65	1.020
Southern Midlands (M)	2		90		_	_	14		0.5	172
Tasman (M)	3		161	_		_	11			172
Greater Hobart-Southern (SDs)	£15		9,564	14		750	1,143	3,156	4,680	16,136
		NORT	HERN S	TATISTIC	AL DIVIS	ION				
Break O'Day (M)	7	_	504	_	_		25	50	50	579
Dorset (M)	1	1	207	3	-	83	12	400	452	754
Flinders (M)	_			_	_		13			1.3
George Town (M) Pt A & B	_				_		40	_	_	40
Launceston (C) Inner, Pt B & Pt C	16		1,317	7	_	590	600	7,565	7,665	10,172
Meander Valley (M) Pt A & B	16		1,275			_	68	- 50	50	1,393
Northern Midlands (M) Pt A & B	5		457	_			146	86	86	689
West Tamar (M) Pt A & B	16	_	1,588	-	_		84		_	1,672
Northern (SD)	61	1	5,348	10	-	673	988	8,151	8,303	15,312
		MERSE	Y-LYELL	STATIST	RCAL DIV	ISION				
			420		•	180	100	60	60	778
Burnie (C) Pt A & B	6		430	3		180	108			
Central Coast (M) Pt A & B	5	_	350	_	-		374	180	180	904
Circulat Head (M)	2	_	180	2	_	130	24	430	430	764
Devenport (C)	5		437	2		110	64	200	567	1,178
Kentish (M)	3	-	75	_		_	_			75
King Island (M)	_		_		_	_	_		-	
Latrobe (M) Pt A & B	10		993	_		_	120			1,113
Waratah/Wynyard (M) Pt A & B	2		240	9	_	700	90	70	70	1,100
West Coast (M)	1	-	42	_			12			54
Mersey-Lyell (SD)	34		2,747	16		1,120	791	940	1,307	5,965

For footnote, see end of table.

TABLE 7. BUILDING APPROVED IN STATISTICAL LOCAL AREAS, MAY 1995—continued

		Nes	v residentia	el buildings	(b)		He const	Non-residential huilding		
	Houses			Other r	esidential bu	ildings	Alterations and additions to			
Statistical region sectors and statistical local areas (a)	Private sector (number)	Public sector (number)	Total value (\$'000)	Private sector (number)	Public sector (number)	Total value (\$ 000)	additions to residential huildings (\$ '000)	Private sector (\$*000)	Total (\$'000)	Total building (\$ 000)
	S	TATISTIC	AL DIVIS	SIONS AN	D SUBDI	VISIONS				
Greater Hobart (SD)	88	_	7,747	12	_	690	924	3,076	3,076	12,431
Southern (SD)	27	_	1,822	2	_	60	220	80	1,604	3,706
Greater Launceston (SSD)	44	_	3,887	7		590	867	7,701	7,801	13,145
Central North (SSD)	9	_	750	-	_	_	71		_	821
North-Eastern (SSD)	8	1	7]]	3	_	83	50	450	502	1,346
Northern (SD)	61	1	5,348	10	_	673	988	8,151	8,303	15,312
Burnie-Devonport (SSD)	21		1,891	14		990	725	510	877	4,483
North-Western Rural (SSD)	12	_	814	2	_	130	54	430	430	1,428
Lyell (SSD)	1		42	-		_	12			54
Mersey-Lyell (SD)	34	_	2,747	16	_	1,120	791	940	1,307	5,965
Tasmania	210	1	17,658	40	_	2,543	2,922	12,247	14,290	37,413

⁽a) Statistics are presented in terms of statistical local areas aggregated to their equivalent legal local government areas. (b) Excludes Conversions, etc.

TABLE 8, VALUE OF BUILDING APPROVALS IN STATISTICAL DIVISIONS BY CLASS OF BUILDING, MAY 1995

		(2.000)			
Class of building	Greater Hobart	Southern	Northern	Mersey-Lyell	Tasmania
New houses	7.741	1,822	5.348	2.747	17.658
New other residential building	690	60	673	1,120	2,543
Total new residential huilding	8,431	1,882	6,021	3,867	20,201
Alterations and additions to					
residential buildings	924	220	988	791	2,922
Hotels etc.	_	_	130	350	480
Shops	1,160	•	_	320	1.480
Factories	100		386		486
Offices	_	1.314		367	1,681
Other business premises	820		65	270	1,155
Educational	400	65	52		517
Religious		_	_		
l-lealth	_	-	7,400	_	7,400
Entertainment and recreational	96			-	96
Mi scellaneous	500	225	270		995
Total non-residential building	3,076	1,604	8,303	1,307	14,290
Total building	12,431	3,706	15,312	5,965	37,413

TABLE 9. VALUE OF BUILDING APPROVED AT AVERAGE 1989-90 PRICES (a) (\$ million)

Non-residential New residential building Alterations building Total building and Houses additions Other residential Private residential PrivatePrivatePeriod Total buildings Iotal buildings sector Total sector Total 1991-92 181.6 188.2 51.0 239.2 29.5 68.5105.2 327.2 373.9 57.6 246.9 28.8 62.4 103.0 329.9 378.7 1992-93 187.4 189.3 58.9 262.9 33.3 80.6 144.9 370.8 1993-94 200.5 204.0 441.0 1993 49.5 51.8 73.7 8.7 15.8 44.2 96.6 126.7 Dec. qtr. 21.9 1994 . 50.1 51.1 14.4 65.5 8.3 17.2 24.5 86.1 98.3 Mar. qtr. 49.4 58.5 9.4 23.4 35.3 91.5 103.2 49.5 9.1 June qtr. 90.6 47.9 10.2 58.1 9.2 23.3 26.5 93.8 Sept. qtr. 47.8 Dec. qtr. 46.6 46.8 7.8 54.6 8.2 39.1 54.0 102.1 116.81995— 41.7 7.4 49.1 7.7 20.1 34.4 75.5 91.2 41.6 Mar. qtr.

TABLE 10. NEW DWELLING UNITS (a) APPROVED, BY TYPE AND STATISTICAL DIVISION MAY 1995

			New other residential building										
	_	Semi-detached, row or terrace houses, townhouses, etc. of			Flats, u	nits or apartm	ents in a huilding	e of		Total			
Statistical division	New houses	l storey	2 or more storeys	Total	1-2 storeys	3 storeys	4 or more storeys	Total	Total	nen residentia building			
			NU	MBER OF I	DWELLING UN	VITS							
Greater Hobart	88	12		12	_		_	_	12	100			
Southern	27	2		2	-				2	29			
Northern	62	10		10		_	_	_	10	72			
Mersey-Lyell	34	16		16		_	_	_	16	50			
Tasmania	211	40	_	40	_	_	_	_	40	251			
				VALI	Æ (\$1000)								
Greater Hobart	7,741	690		690	_	_	_	_	690	8,431			
Southern	1,822	60		60		_	_	_	60	1,882			
Northern	5,348	673		673	_	_			673	6,021			
Mersey-I.yell	2,747	1,120	_	1,120	_	_			1.120	3,867			
Tasmania	17,658	2,543	_	2,543	_	_	_	_	2,543	20,201			

⁽a) Excludes Conversions, etc.

⁽a) See paragraphs 18 and 19 of the Explanatory Notes. Constant price estimates are subject to revisions each quarter as more up to date information on prices and commodity compositions becomes available.

EXPLANATORY NOTES

Introduction

This publication contains monthly details of building work approved. From 1985 there has been a change in terminology used by the ABS in presenting building statistics. The terms 'residential buildings', and 'non-residential building' have replaced 'dwellings' and 'other building' respectively and 'other residential buildings' replaces 'other dwellings'. It should be noted that these are only changes in terminology and do not affect the classification of the various types of buildings or the statistics.

Scope and coverage

- 2. The statistics relate to BUILDING activity which includes construction of new buildings and alterations and additions to existing buildings. Construction activity not defined as building (construction of roads, bridges, railways, earthworks etc.) is excluded.
- 3. The statistics include details of non-structural renovation and refurbishing work and the installation of integral building fixtures for which building approval was obtained.
- 4. Statistics of building work approved are compiled from:
- (a) permits issued by local government authorities in areas subject to building control by those authorities and
- (b) contracts let, or day labour work authorised, by Federal, State, semi-government and local government authorities.

Major building activity which takes place in areas not subject to the normal administrative approval processes (e.g. buildings on remote mine sites) is also included.

- 5. From July 1990, the statistics cover:
- (a) all approved new residential building jobs valued at \$10 000 or more (previously \$5000 or more);
- (b) approved alterations and additions to residential buildings valued at \$10 000 or more and
- (c) all approved non-residential building jobs valued at \$50 000 or more (previously \$30 000 or more).

These changes mainly affect non-residential building data. In particular, care should be taken in interpreting data for specific classes of non-residential building.

Definitions

- 6. A **building** is defined as a rigid, fixed and permanent structure which has a roof. Its intended purpose is primarily to house people, plant, machinery, vehicles, goods or livestock. An integral feature of a building's design, to satisfy its intended use, is the provision for regular access by persons.
- 7. A dwelling unit is defined as a self-contained suite of rooms including cooking and bathing facilities and intended for long-term residential use. Units (whether self-contained or not) within buildings offering institutional care (such as

hospitals) or temporary accommodation (such as motels, hostels and holiday apartments) are not defined as dwelling units. The value of units of this type is included in the appropriate category of 'non-residential building' approved.

- 8. A **residential building** is defined as a building predominantly consisting of one or more dwelling units. Residential buildings can be either houses or other residential buildings.
- (a) A house is defined as a detached building predominantly used for long-term residential purposes and consisting of only one dwelling unit. Thus, detached 'granny flats' and detached dwelling units associated with non-residential buildings (such as caretaker's residences) are defined as houses for the purpose of these statistics.
- (b) An **other residential building** is defined as a building which is predominantly used for long-term residential purposes and which contains (or has attached to it) more than one dwelling unit (includes townhouses, duplexes, apartment buildings etc.).
- 9. From the January 1995 issue of this publication the number of dwelling units created as part of alterations and additions to existing buildings (including conversions of non-residential buildings to dwelling units) and as part of the construction of non-residential building are shown separately in Table 1 under the heading of 'Conversions, etc.', and are included in the total number of dwelling units shown in the table. Previously such dwellings were only included as a footnote.
- 10. In addition, from the January 1995 issue, the trend estimates for the number of dwelling units approved, shown in Table 1, include these conversions, etc. Previously, only dwelling units approved as part of the construction of new residential buildings were included in these estimates.
- 11. The value of new residential building approved continues to exclude the value of dwelling units created as conversions of residential and non-residential buildings, and the value of dwelling units erected as part of the construction of new non-residential building. Approved building work represented by these conversions continues to be included in the value of alterations and additions to residential buildings or in the value of non-residential building as appropriate.
- 12. Values are derived from approval documents and represent the estimated value, when completed, of building work (excluding the value of land and landscaping). Site preparation costs are included.

Building classification

13. Ownership. The ownership of a building is classified at the time of approval as either private sector or public sector according to expected ownership of the completed building. Residential buildings being constructed by private sector

EXPLANATORY NOTES - continued

builders under government housing authority schemes, whereby the authority has contracted, or intends to contract, to purchase the buildings on or before completion, are classified as public sector.

14. **Functional classification of buildings.** A building is classified according to its intended major function. Hence a building which is ancillary to other buildings, or

forms a part of a group of related buildings, is classified to the function of the building and not to the function of the group as a whole. An example of this can be seen in the treatment of building work approved for a factory complex. In this case a detached administration building would be classified to Offices, and a detached cafeteria building to Shops, while factory buildings would be classified to Factories. An exception to this rule is in the treatment of group accommodation buildings where, for example, a student accommodation building on a university campus would be classified to Educational.

- 15. For Building Approvals from July 1992 an expanded functional classification of buildings based on the Dwelling Structure Classification (DSC) has been introduced by the ABS to provide a standard classification of residential buildings.
- 16. The DSC is a classification recently developed by the ABS to provide a standard classification of the different types of dwelling structures (houses, flats, townhouses, etc.). The DSC has been used in the 1990 Survey of Income and Housings Costs and Amenities and the 1991 Census of Population and Housing. It will be implemented across all major collections of housing data in the ABS. The DSC has the same overall scope as the classification used in previous Censuses and household surveys but provides more categories than previously to reflect the current need to provide separate details on medium to high density housing.
- 17. In particular, for Building Approvals, DSC allows new other residential building to be classified as follows:
- (a) Semi-detached, row or terrace houses, townhouses, etc. (dwellings having their own private grounds and no other dwellings above or below) with:
 - one storey;
 - two or more storeys.
- (b) Flats, units or apartments, etc. (dwellings not having their own private grounds and usually sharing a common entrance, fover or stairwell) in a building of:
 - one or two storeys;
 - three stores;
 - four or more storeys.
- 18. More details on the DSC are contained in the ABS Information Paper, Dwelling Structure Classification (DSC) (1296.0).

General

19. For purposes of comparison, it should be noted that statistics of building approvals are affected from month to month by large projects (such as blocks of flats and multistorey office buildings) approved in particular months and also by the administrative arrangements of government authorities.

Constant Price Estimates

- 20. Constant price estimates measure changes in value after the direct effects of price changes have been eliminated. The deflators used to revalue the current price estimates are derived from the same price data underlying the deflators compiled for the dwellings and non-dwelling construction components of the national accounts aggregate 'Gross fixed capital expenditure'. (Note: monthly value data at constant prices are not available.)
- 21. Estimates at constant prices are subject to a number of approximations and assumptions. Further information on the nature and concepts of constant price estimates is contained in Chapter 4 of Australian National Accounts: Concepts, Sources and Methods (5216.0).
- 22. Statistics in this publication are presented using the Australian Standard Geographical Classification (ASGC) which has been prepared by the ABS for use in its collection, compilation and publication of statistics. For additional information about ASGC, users are referred to the manual Australian Standard Geographical Classification (1216.0) Edition 4.

Unpublished data and related publications

23. The ABS can also make available certain building approvals data which are not published. Where it is not practicable to provide the required information by telephone, data can be provided in the following forms: microfiche, photocopy, computer printout and clerically extracted tabulation. A charge may be made for providing unpublished information in these forms.

Users may wish to refer to the following priced publications which are available.

Building Activity, Tasmania (8752.6), quarterly.

Dwelling Unit Commencements Reported by Approving Authorities, Tasmania (8741.6), monthly.

Building Approvals, Australia (8731.0), monthly.

Building Activity, Australia: Dwelling Unit Commencements Preliminary (8750.0), quarterly.

Engineering Construction Survey Australia, (8762.0), quarterly.

Building Activity, Australia (8752.0), quarterly.

Construction Industry Survey - Private Sector Construction Establishments, Details of Operations, Tasmania, 1984-85 (8772.6), five-yearly.

EXPLANATORY NOTES - continued

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