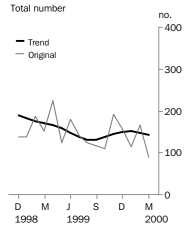


# **BUILDING APPROVALS**

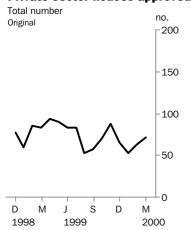
NORTHERN TERRITORY

EMBARGO: 11:30AM (CANBERRA TIME) FRI 12 MAY 2000

#### **Dwelling units approved**



#### **Private sector houses approved**



■ For further information about these and related statistics, contact Roger Mableson on Adelaide 08 8237 7494 or the National Information Service on 1300 135 070.

MARCH KEY	FIGURE	S	
	Jan 2000	Feb 2000	Mar 2000
Dwelling units approved			
Original	114	165	88
Trend	151	148	142
••••••	% change Dec 1999 to Jan 2000	% change Jan 2000 to Feb 2000	% change Feb 2000 to Mar 2000
Dwelling units approved			
Original	-26.9	44.7	-46.7
Trend	0.8	-1.9	-3.6

## MARCH KEY POINTS

#### TREND ESTIMATES

• The trend estimate for the total number of dwelling units approved now reflects a decline of 1.9% in February and 3.6% in March 2000.

#### ORIGINAL ESTIMATES

- In original terms, the total number of dwellings approved fell by 46.7% in March 2000 to 88, the lowest since February 1996. Within the private sector, houses rose by 8 to 71, while other dwellings fell by 62 to 6.
- Of the 365 new dwellings approved during the March quarter, 138 were located in Palmerston, 116 in Darwin City, 49 in Darwin Rural Areas, 26 in Alice Springs and 16 in Katherine.
- The total value of building approved in March fell by 15.3% to \$28.6 million. While residential building fell by 42.8% to \$13.1 million, non-residential rose by 43.4% to \$15.5 million.

FORTHCOMING ISSUES	ISSUE June 2000 September 2000	RELEASE DATE 8 August 2000 8 November 2000
CHANGES IN THIS ISSUE	There has been some changes to the freq	uency and content of this publication. This
	monthly to quarterly. Tables 4 and 7 are t	wing a decision to change the frequency frm he only changes to the content. They ng the sum of January, February and March
	The national publication, Building Approve to be produced on a monthly basis and constate/Territory data.	rals, Australia (Catalogue 8731.0) will continue ontains seven additional tables on
DATA NOTES	There are no notes about the data for this	issue.

ROBYN ELLIOTT Regional Director, Northern Territory

There are no significant revisions this issue.

REVISIONS THIS ISSUE

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# DWELLING UNITS APPROVED: Original and Trend

	HOUSES		OTHER	OTHER DWELLINGS			TOTAL DWELLING UNITS			
	Private sector	Public sector	Total	Private sector	Public sector	Total	Private sector	Public sector	Total	Trend estimate
Period	no.	no.	no.	no.	no.	no.	no.	no.	no.	no.
• • • • • • • • • • • • • • • • • • • •	• • • • • • •	• • • • • •	• • • • • • •	• • • • • • • • • • •	• • • • • •	• • • • • • • •	• • • • • • • •	• • • • • •	• • • • • • •	• • • • • • • • •
1996-1997	909	203	1 112	837	38	875	1 746	241	1 987	n.a.
1997-1998	946	308	1 254	883	81	964	1 829	389	2 218	n.a.
1998-1999	1 014	513	1 527	644	47	691	1 658	560	2 218	n.a.
9 months to Mar 1999	748	429	1 177	465	47	512	1 213	476	1 689	n.a.
9 months to Mar 2000	603	135	738	412	54	466	1 015	189	1 204	n.a.
1999										
January	60	27	87	50	2	52	110	29	139	182
February	85	39	124	51	12	63	136	51	187	175
March	83	33	116	27	9	36	110	42	152	170
April	93	44	137	88	0	88	181	44	225	166
May	90	18	108	16	0	16	106	18	124	159
June	83	22	105	75	0	75	158	22	180	148
July	83	20	103	37	0	37	120	20	140	138
August	53	4	57	66	0	66	119	4	123	132
September	57	19	76	40	0	40	97	19	116	132
October	70	28	98	6	6	12	76	34	110	137
November	88	13	101	55	36	91	143	49	192	144
December	65	9	74	78	4	82	143	13	156	149
2000										
January	53	5	58	56	0	56	109	5	114	151
February	63	28	91	68	6	74	131	34	165	148
March	71	9	80	6	2	8	77	11	88	142



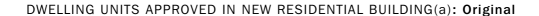
<sup>2</sup> eriod	New houses	New other residential building	Alterations & additions to residential buildings(a)	Total residential building	Non- residential building	Total building
• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • •	PRIVA	TE SECTOR (\$'000	· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • •	• • • • • • • • •
1996-1997	108 382	70 015	20 162	198 558	153 401	351 959
1997-1998	120 218	101 354	19 630	241 202	102 259	343 462
1998-1999	132 521	69 281	23 004	224 806	94 020	318 826
months to Mar 1999	97 097	47 318	17 092	161 506	76 367	237 873
months to Mar 2000	82 553	45 478	18 149	146 180	51 683	197 863
999						
January	7 566	4 517	1 450	13 532	5 350	18 882
February	11 147	4 317	1 684	17 148	6 187	23 335
March	10 743	1 995	1 867	14 604	13 111	27 715
April	11 934	11 755	2 203	25 892	8 647	34 540
May	12 088	2 216	1 213	15 516	2 767	18 283
June	11 402	7 993	2 496	21 892	6 238	28 130
July	11 402	4 006	2 421	17 498	4 430	21 928
August	7 222	7 968	2 345	17 535	5 160	21 926
O	8 756	4 280	2 345 1 878	14 914	3 689	18 603
September October						
	9 187	695	1 950	11 832	6 664	18 496
November	13 322	5 599	2 170	21 091	8 451	29 542
December	8 495	7 077	2 543	18 114	3 144	21 258
000						
January	8 163	7 765	1 077	17 005	8 905	25 910
February	6 741	7 581	2 253	16 574	5 705	22 280
March	9 597	507	1 514	11 618	5 534	17 152
	••••••	PUBL	IC SECTOR (\$'000	)	• • • • • • • • • • • • • •	• • • • • • • • • •
1996-1997	29 083	2 337	3 180	34 600	87 848	122 448
.997-1998	43 637	8 224	8 137	59 999	145 294	205 292
998-1999	75 832	4 624	7 569	88 024	94 091	182 115
months to Mar 1999	63 910	4 624	6 550	75 083	85 751	160 834
months to Mar 2000			0 330		05 751	100 034
months to Mar 2000	19 968	6 968	4 186	31 122	52 641	83 763
	19 968	6 968	4 186	31 122	52 641	83 763
999						
. <b>999</b> January	3 767	295	165	4 227	1 852	6 079
<b>.999</b> January February	3 767 5 678	295 1 100	165 882	4 227 7 660	1 852 11 287	6 079 18 947
. <b>999</b> January February March	3 767 5 678 5 291	295 1 100 1 051	165 882 999	4 227 7 660 7 341	1 852 11 287 2 276	6 079 18 947 9 617
999 January February March April	3 767 5 678 5 291 5 979	295 1 100 1 051 0	165 882 999 727	4 227 7 660 7 341 6 706	1 852 11 287 2 276 573	6 079 18 947 9 617 7 279
.999 January February March April May	3 767 5 678 5 291 5 979 2 582	295 1 100 1 051 0	165 882 999 727 107	4 227 7 660 7 341 6 706 2 689	1 852 11 287 2 276 573 1 464	6 079 18 947 9 617 7 279 4 153
January February March April May June	3 767 5 678 5 291 5 979 2 582 3 361	295 1 100 1 051 0 0	165 882 999 727 107 186	4 227 7 660 7 341 6 706 2 689 3 546	1 852 11 287 2 276 573 1 464 6 303	6 079 18 947 9 617 7 279 4 153 9 849
999 January February March April May June July	3 767 5 678 5 291 5 979 2 582 3 361 2 982	295 1 100 1 051 0 0 0	165 882 999 727 107 186 542	4 227 7 660 7 341 6 706 2 689 3 546 3 523	1 852 11 287 2 276 573 1 464 6 303 740	6 079 18 947 9 617 7 279 4 153 9 849 4 263
999 January February March April May June July August	3 767 5 678 5 291 5 979 2 582 3 361 2 982 781	295 1 100 1 051 0 0 0	165 882 999 727 107 186 542 480	4 227 7 660 7 341 6 706 2 689 3 546 3 523 1 261	1 852 11 287 2 276 573 1 464 6 303 740 8 883	6 079 18 947 9 617 7 279 4 153 9 849 4 263 10 144
January February March April May June July August September	3 767 5 678 5 291 5 979 2 582 3 361 2 982 781 2 945	295 1 100 1 051 0 0 0 0	165 882 999 727 107 186 542 480 50	4 227 7 660 7 341 6 706 2 689 3 546 3 523 1 261 2 995	1 852 11 287 2 276 573 1 464 6 303 740 8 883 2 753	6 079 18 947 9 617 7 279 4 153 9 849 4 263 10 144 5 749
January February March April May June July August September October	3 767 5 678 5 291 5 979 2 582 3 361 2 982 781	295 1 100 1 051 0 0 0	165 882 999 727 107 186 542 480	4 227 7 660 7 341 6 706 2 689 3 546 3 523 1 261 2 995 5 121	1 852 11 287 2 276 573 1 464 6 303 740 8 883 2 753 4 149	6 079 18 947 9 617 7 279 4 153 9 849 4 263 10 144 5 749
January February March April May June July August September	3 767 5 678 5 291 5 979 2 582 3 361 2 982 781 2 945	295 1 100 1 051 0 0 0 0	165 882 999 727 107 186 542 480 50	4 227 7 660 7 341 6 706 2 689 3 546 3 523 1 261 2 995	1 852 11 287 2 276 573 1 464 6 303 740 8 883 2 753	6 079 18 947 9 617 7 279 4 153 9 849 4 263 10 144 5 749 9 270
January February March April May June July August September October	3 767 5 678 5 291 5 979 2 582 3 361 2 982 781 2 945 3 738	295 1 100 1 051 0 0 0 0 0 0 712	165 882 999 727 107 186 542 480 50 671	4 227 7 660 7 341 6 706 2 689 3 546 3 523 1 261 2 995 5 121	1 852 11 287 2 276 573 1 464 6 303 740 8 883 2 753 4 149	6 079 18 947 9 617 7 279 4 153 9 849 4 263 10 144 5 749 9 270 25 102
January February March April May June July August September October November December	3 767 5 678 5 291 5 979 2 582 3 361 2 982 781 2 945 3 738 1 970	295 1 100 1 051 0 0 0 0 0 712 4 557	165 882 999 727 107 186 542 480 50 671 180	4 227 7 660 7 341 6 706 2 689 3 546 3 523 1 261 2 995 5 121 6 707	1 852 11 287 2 276 573 1 464 6 303 740 8 883 2 753 4 149 18 396	6 079 18 947 9 617 7 279 4 153 9 849 4 263 10 144 5 749 9 270 25 102
January February March April May June July August September October November December	3 767 5 678 5 291 5 979 2 582 3 361 2 982 781 2 945 3 738 1 970	295 1 100 1 051 0 0 0 0 0 712 4 557	165 882 999 727 107 186 542 480 50 671 180	4 227 7 660 7 341 6 706 2 689 3 546 3 523 1 261 2 995 5 121 6 707	1 852 11 287 2 276 573 1 464 6 303 740 8 883 2 753 4 149 18 396	6 079 18 947 9 617 7 279 4 153 9 849 4 263 10 144 5 749 9 270 25 102 3 989
January February March April May June July August September October November December	3 767 5 678 5 291 5 979 2 582 3 361 2 982 781 2 945 3 738 1 970 1 155	295 1 100 1 051 0 0 0 0 0 0 712 4 557 730	165 882 999 727 107 186 542 480 50 671 180 893	4 227 7 660 7 341 6 706 2 689 3 546 3 523 1 261 2 995 5 121 6 707 2 778	1 852 11 287 2 276 573 1 464 6 303 740 8 883 2 753 4 149 18 396 1 211	9 617 7 279 4 153

<sup>(</sup>a) Refer to Explanatory Notes paragraph 12.



Period	New houses	New other residential building	Alterations & additions to residential buildings(a)	Total residential building	Non- residential building	Total building
• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • •	T	OTAL (\$'000)	• • • • • • • • • • •	• • • • • • • • • • • •	• • • • • • • • • • • •
1996-1997	137 465	72 352	23 341	233 159	241 249	474 407
1997-1998	163 855	109 578	27 768	301 201	247 553	548 754
1998-1999	208 353	73 905	30 572	312 831	188 110	500 941
9 months to Mar 1999	161 006	51 942	23 641	236 589	162 118	398 707
9 months to Mar 2000	102 521	52 446	22 335	177 302	104 324	281 626
January February March April May June July August September October November December Z000 January	11 333 16 825 16 033 17 914 14 670 14 763 14 052 8 003 11 702 12 924 15 292 9 649	4 812 5 417 3 046 11 755 2 216 7 993 4 006 7 968 4 280 1 407 10 156 7 807	1 615 2 566 2 865 2 930 1 319 2 682 2 962 2 825 1 928 2 622 2 350 3 436	17 759 24 808 21 945 32 598 18 205 25 438 21 021 18 796 17 910 16 953 27 797 20 892	7 201 17 473 15 386 9 221 4 231 12 541 5 170 14 043 6 442 10 813 26 847 4 356	24 961 42 281 37 331 41 819 22 436 37 979 26 191 32 838 24 352 27 766 54 644 25 248
February	11 085	8 362	3 543	22 989	10 791	33 779
March	10 854	695	1 594	13 142	15 473	28 615

<sup>(</sup>a) Refer to Explanatory Notes paragraph 12.





NEW OTHER RESIDENTIAL BUILDING .....

	New houses		ed row or terra		Flats, units o	r apartments	in a building of		Total	Total new residential building
Period		One storey	Two or more storeys	Total	One or two storeys	Three storeys	Four or more storeys	Total		
• • • • • • • • •	• • • • • • • •	• • • • • • • • •	• • • • • • •	DWELLII	NG UNITS (N	umber)	• • • • • • • •	• • • • • • • •	• • • • • • • • •	• • • • • • • •
1996-1997	1 105	126	81	047	236	27	262	625	842	1.047
1997-1998	1 105 1 248	136 241	155	217 396	170	27 55	362 335	560	956	1 947 2 204
1998-1999	1 518	120	36	156	154	53	319	526	682	2 200
1999		4.0		4.0						
January	86	19	0	19	2	0	31	33	52	138
February	124	14	2	16	4	12	29	45	61	185
March	116	0	2	2	9	9	15	33	35	151
April	134	21	13	34	18	0	36	54	88	222
May	108	2	4	6	10	0	0	10	16	124
June	105	4	0	4	10	9	52	71	75	180
July	102	6	8	14	4	9	10	23	37	139
August	55 76	8	0	8	17	24	17	58	66	121
September	76	23	0	23	4	0	13	17	40	116
October	98	8	2	10	2	0	0	2	12	110
November	101	13	4	17	44	0 0	30	74	91	192
December	73	16	11	27	0	U	39	39	66	139
2000	50	0	00	25	0	0	00	00		440
January	58 91	9	26	35	0 0	0 0	20 24	20	55 74	113
February March	91 79	36 4	14 2	50 6	2	0	0	24 2	74 8	165 87
Maich	19	4	2	0	2	O	U	2	0	81
• • • • • • • • •	• • • • • • • • •	• • • • • • • • • •	• • • • • • • •	V	ALUE (\$'000	)	• • • • • • • •	• • • • • • • •	• • • • • • • • •	• • • • • • • • • •
1000 1007	107 465	10.671	7 705	10 457	16 454	2 000	25 442	E2 006	70.252	200 017
1996-1997	137 465	10 671	7 785	18 457	16 454	2 000	35 442	53 896	72 352	209 817
1997-1998	163 855 208 353	17 701 9 750	17 260 5 660	34 960 15 410	14 903 11 665	4 945 5 010	54 770 41 820	74 618 58 495	109 578 73 905	273 433 282 258
1998-1999	206 333	9 750	3 000	15 410	11 005	3 010	41 020	36 493	73 903	262 256
1999										
January	11 333	1 347	0	1 347	175	0	3 290	3 465	4 812	16 144
February	16 825	1 291	373	1 664	398	1 290	2 065	3 753	5 417	22 243
March	16 033	0	250	250	981	750	1 065	2 796	3 046	19 080
April	17 914	1 721	2 329	4 050	1 525	0	6 180	7 705	11 755	29 669
May	14 670	226	860	1 086	1 130	0	0	1 130	2 216	16 886
June	14 763	396	0	396	867	700	6 030	7 597	7 993	22 756
July	14 052	362	1 272	1 634	200	1 272	900	2 372	4 006	18 059
August	8 003	692	0	692	3 176	2 000	2 100	7 276	7 968	15 971
September	11 702	1 802	0	1 802	478	0	2 000	2 478	4 280	15 982
October	12 924	907	400	1 307	100	0	0	100	1 407	14 331
November	15 292	1 056	320	1 376	5 100	0	3 680	8 780	10 156	25 448
December	9 649	1 120	1 585	2 705	0	0	5 102	5 102	7 807	17 456
2000										
January	8 961	585	4 300	4 885	0	0	2 880	2 880	7 765	16 726
February	11 085	3 672	1 251	4 923	0	0	3 439	3 439	8 362	19 446
March	10 854	345	250	595	100	0	0	100	695	11 549

<sup>(</sup>a) See Glossary for definition.



# NEW OTHER RESIDENTIAL BUILDING.....

Statistical Area   Property   P		New houses		ched, row or ownhouses, e		Flats, units o	or apartment	's in a building	ξ of	Total	Total new residential building
NORTHERN TERRITORY   228   49   42   91   2   0   44   46   137   365			One	Two or mo	ore	One or	Three	Four or mo	ore		
NORTHERN TERRITORY   228   49   42   91   2   0   44   46   127   294   294   295	Statistical Area		storey				storeys				
NORTHERN TERRITORY   228   49   42   91   2   0   44   46   137   254   254   254   255	• • • • • • • • • • • • • • • • • • • •					• • • • • • • •			• • • • • • •		
Darwin (SD)				DWEI	LING UNI	ΓS (Number)					
Danwin City (SSD)	NORTHERN TERRITORY	228	49	42	91	2	0	44	46	137	365
Palmerston-East Arm (SSD)	Darwin (SD)	127	41	40	81	2	0	44	46	127	254
Northern Territory Balance (SD)	Darwin City (SSD)	16	32	36	68	0	0	32	32	100	116
Darwin Rural Areas (SSD)	Palmerston-East Arm (SSD)	111	9	4	13	2	0	12	14	27	138
Bathurst-Melville (SSD)	Northern Territory Balance (SD)	101	8	2	10	0	0	0	0	10	111
Bathurst-Melville (SSD)	Darwin Rural Areas (SSD)	49	0	0	0	0	0	0	0	0	49
Alligator (SSD)											
Daily (SSD)				0							
Lower Top End NT (SSD)	_	0	0	0	0	0	0	0	0	0	0
Katherine (T)         16         0         0         0         0         0         0         0         16           Barkly (SSD)         2         0         0         0         0         0         0         0         0         2           Central NT (SSD)         26         4         2         6         0         0         0         0         6         32           Alice Springs (T)         22         2         2         4         0         0         0         0         6         32           VALUE (\$'000)           VALUE (\$'000)         0         6319         6419         16         47	East Arnhem (SSD)	0	4	0	4	0	0	0	0	4	4
Katherine (T)         16         0         0         0         0         0         0         0         16           Barkly (SSD)         2         0         0         0         0         0         0         0         0         2           Central NT (SSD)         26         4         2         6         0         0         0         0         6         32           Alice Springs (T)         22         2         2         4         0         0         0         0         6         32           VALUE (\$'000)           VALUE (\$'000)         0         6319         6419         16         47	Lower Top End. NT (SSD)	17	0	0	0	0	0	0	0	0	17
Barkly (SSD) 2 0 0 0 0 0 0 0 0 0 0 0 0 2 Tennant Creek (T) 2 0 0 0 0 0 0 0 0 0 0 0 0 2  Central NT (SSD) 26 4 2 2 6 0 0 0 0 0 0 0 6 32 Alice Springs (T) 22 2 2 2 4 0 0 0 0 0 0 0 4 26  NORTHERN TERRITORY 30 899 4 602 5 801 40 100 0 6 319 6 419 16 822  Darwin (SD) 19 926 3 735 5 551 9 286 100 0 6 319 6 419 15 35 630  Darwin City (SSD) 3 550 3 150 5 000 8 150 0 0 4479 4 479 12 16 178  Palmerston-East Arm (SSD) 16 376 5 855 551 1 136 100 0 1 840 1 940 3076 19 452  Northern Territory Balance (SD) 10 974 867 250 1 1117 0 0 0 1 840 1 940 3076 19 452  Darwin Rural Areas (SSD) 4 472 0 0 0 0 0 0 0 0 0 0 1 117 12 090  Darwin Rural Areas (SSD) 4 472 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0											
Tennant Creek (T) 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			-	-	-	-	_	_	-	_	
Central NT (SSD) 26 4 2 6 0 0 0 0 0 6 32 Alice Springs (T) 22 2 2 2 4 0 0 0 0 0 0 6 32 Alice Springs (T) 22 2 2 2 4 0 0 0 0 0 0 0 4 26 Alice Springs (T) 22 2 2 2 2 4 0 0 0 0 0 0 0 4 26 Alice Springs (T) 22 2 2 2 2 2 4 0 0 0 0 0 0 0 4 26 Alice Springs (T) 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				0		0	0	0	0	0	2
Alice Springs (T) 22 2 2 2 4 0 0 0 0 0 0 0 4 26  **NORTHERN TERRITORY**  30 899	Tennant Creek (T)	2	0	0	0	0	0	0	0	0	2
Alice Springs (T) 22 2 2 2 4 0 0 0 0 0 0 0 4 26  **NORTHERN TERRITORY**  30 899	Central NT (SSD)	26	4	2	6	0	0	0	0	6	32
NORTHERN TERRITORY   30 899   4 602   5 801   10   100   0   6 319   6 419   16   47 721   822   20   20   20   20   20   20   2			2				0		0		
NORTHERN TERRITORY   30 899   4 602   5 801   10   100   0   6 319   6 419   16   47 721   822   20   20   20   20   20   20   2											
Darwin (SD)         19 926         3 735         5 551         9 286         100         0         6 319         6 419         15         35 630           Darwin City (SSD)         3 550         3 150         5 000         8 150         0         0         4 479         4 479         12         16 178           Palmerston-East Arm (SSD)         16 376         585         551         1 136         100         0         1840         1 940         3 076         19 452           Northern Territory Balance (SD)         10 974         867         250         1 117         0         0         0         0         1 117         12 090           Darwin Rural Areas (SSD)         4 472         0         0         0         0         0         0         0         1 117         12 090           Darwin Rural Areas (SSD)         4 472         0         <					VALUE (\$	3'000)					
Darwin (SD)         19 926         3 735         5 551         9 286         100         0         6 319         6 419         15         35 630           Darwin City (SSD)         3 550         3 150         5 000         8 150         0         0         4 479         4 479         12         16 178           Palmerston-East Arm (SSD)         16 376         585         551         1 136         100         0         1840         1 940         3 076         19 452           Northern Territory Balance (SD)         10 974         867         250         1 117         0         0         0         0         1 117         12 090           Darwin Rural Areas (SSD)         4 472         0         0         0         0         0         0         0         1 117         12 090           Darwin Rural Areas (SSD)         4 472         0         <											
Darwin (SD)         19 926         3 735         5 551         9 286         100         0         6 319         6 419         15 705         35 630           Darwin City (SSD)         3 550         3 150         5 000         8 150         0         0         4 479         4 479         12 16 178           Palmerston-East Arm (SSD)         16 376         585         551         1 136         100         0         1 840         1 940         3 076         19 452           Northern Territory Balance (SD)         10 974         867         250         1 117         0         0         0         0         1 117         12 090           Darwin Rural Areas (SSD)         4 472         0         0         0         0         0         0         0         0         0         4 472         0 </td <td>NORTHERN TERRITORY</td> <td>30 899</td> <td>4 602</td> <td>5 801</td> <td></td> <td>100</td> <td>0</td> <td>6 319</td> <td>6 419</td> <td></td> <td>47 721</td>	NORTHERN TERRITORY	30 899	4 602	5 801		100	0	6 319	6 419		47 721
Darwin City (SSD)         3 550         3 150         5 000         8 150         0         4 479         4 479         12 12 16 178           Palmerston-East Arm (SSD)         16 376         585         551         1 136         100         0         1 840         1 940         3 076         19 452           Northern Territory Balance (SD)         10 974         867         250         1 117         0         0         0         0         1117         12 090           Darwin Rural Areas (SSD)         4 472         0         0         0         0         0         0         0         0         4 472         12 090         0         0         0         0         0         0         0         0         0         0         4 472         12 090         0	Domain (SD)	10.006	2 725	E EE1		100	0	6.240	6.440		25 620
Darwin City (SSD)         3 550         3 150         5 000         8 150         0         0         4 479         4 479         12 629         16 178 629           Palmerston-East Arm (SSD)         16 376         585         551         1 136         100         0         1 840         1 940         3 076         19 452           Northern Territory Balance (SD)         10 974         867         250         1 117         0         0         0         0         1117         12 090           Darwin Rural Areas (SSD)         4 472         0         0         0         0         0         0         0         0         0         0         0         4 472         0	Darwin (SD)	19 926	3 /35	2 221	9 280	100	U	6 319	6 419		35 630
Palmerston-East Arm (SSD)         16 376         585         551         1 136         100         0         1 840         1 940         3 076         19 452           Northern Territory Balance (SD)         10 974         867         250         1 117         0         0         0         0         1117         12 090           Darwin Rural Areas (SSD)         4 472         0         0         0         0         0         0         0         0         0         0         0         4 472         0         1 147         0	Darwin City (SSD)	3 550	3 150	5 000	8 150	0	0	4 479	4 479		16 178
Northern Territory Balance (SD)         10 974         867         250         1 117         0         0         0         1 117         12 090           Darwin Rural Areas (SSD)         4 472         0	,									629	
Darwin Rural Areas (SSD)         4 472         0         0         0         0         0         0         0         4 472           Bathurst-Melville (SSD)         0	Palmerston-East Arm (SSD)	16 376	585	551	1 136	100	0	1 840	1 940	3 076	19 452
Bathurst-Melville (SSD)         0	Northern Territory Balance (SD)	10 974	867	250	1 117	0	0	0	0	1 117	12 090
Bathurst-Melville (SSD)         0	Darwin Rural Areas (SSD)	4 472	0	0	0	0	0	0	0	0	4 472
Daly (SSD)         0				0							
Daly (SSD)         0	Alligator (SSD)	827	0	0	0	0	0	0	0	0	827
Lower Top End NT (SSD) 2 107 0 0 0 0 0 0 0 0 0 0 2 107 Katherine (T) 1 842 0 0 0 0 0 0 0 0 0 0 0 0 1 842  Barkly (SSD) 293 0 0 0 0 0 0 0 0 0 0 293 Tennant Creek (T) 293 0 0 0 0 0 0 0 0 0 0 293  Central NT (SSD) 3 275 345 250 595 0 0 0 0 595 3 870		0	0	0	0	0	0	0	0	0	0
Katherine (T)       1 842       0       0       0       0       0       0       0       0       0       1 842         Barkly (SSD)       293       0       595       3 870	East Arnhem (SSD)	0	522	0	522	0	0	0	0	522	522
Katherine (T)       1 842       0       0       0       0       0       0       0       0       0       1 842         Barkly (SSD)       293       0       595       3 870	Lower Ton End NT (SCD)	0.407	0	0	0	0	0	0	0	0	2 107
Barkly (SSD) 293 0 0 0 0 0 0 0 0 293 Tennant Creek (T) 293 0 0 0 0 0 0 0 0 0 293 Central NT (SSD) 3 275 345 250 595 0 0 0 5 595 3 870											
Tennant Creek (T) 293 0 0 0 0 0 0 0 0 0 293  Central NT (SSD) 3 275 345 250 595 0 0 0 595 3 870	Nationie (i)	1 042	U	U	U	U	U	U	U	U	1 042
Central NT (SSD) 3 275 345 250 595 0 0 0 595 3 870	Barkly (SSD)	293	0	0	0	0	0	0	0	0	293
	Tennant Creek (T)	293	0	0	0	0	0	0	0	0	293
	Control NT (SSD)	2.075	245	250	EOF	0	^	0	^	FOF	2.070
Alloc Optiligo (1) 2 000 101 200 401 0 0 0 401 3 212											
	Alice Optiligo (1)	2 000	131	250	<del>4</del> 01	O	O	O	U	+01	3 212

<sup>(</sup>a) See Glossary for definition.

# VALUE OF BUILDING APPROVED, Chain Volume Measures(a)

Period	New houses	New other residential building	New residential building	Alterations and additions to residential buildings(b)	d Total residential building	Non- residential building	Total building
			• • • • • • • • • •	• • • • • • • • •		• • • • • • • • • •	
			ORIGINAL (\$	million)			
1996-1997	140.7	74.6	215.3	23.9	239.3	242.9	482.7
1997-1998	163.8	109.6	273.5	27.7	301.2	247.5	548.7
1998-1999	207.5	73.8	281.4	30.4	311.8	191.3	503.3
4000							
1998	74.0	0.7	04.0	0.0	00.0	67.7	457.7
September	71.2	9.7	81.0 74.3	8.9	89.9	67.7 56.0	157.7
December	45.8	28.6	74.3	7.7	82.0	56.0	138.0
1999	42.0	40.0	F7.0	7.0	64.0	44.0	405.0
March	43.8	13.3	57.2	7.0	64.2	41.0	105.2
June	46.7	22.2	68.9	6.8	75.7	26.6	102.4
September	33.0	16.4	49.4	7.5	56.9	26.1	83.0
December	36.8	19.5	56.2	8.2	64.4	42.5	106.9
• • • • • • • • • • • • •	• • • • • • • • • •			• • • • • • • • • •		• • • • • • • • • •	• • • • • • • • • •
		ORIGINAL	(% change fro	m preceding q	uarter)		
1998							
September	47.1	-72.4	-3.1	0.0	-2.8	-25.6	-14.1
December	-35.7	194.8	-8.3	-13.5	-8.8	-17.3	-12.5
1999							
March	-4.4	-53.5	-23.0	-9.1	-21.7	-26.8	-23.8
June	6.6	66.9	20.5	-2.9	17.9	-35.1	-2.7
September	-29.3	-26.1	-28.3	10.3	-24.8	-1.9	-18.9
December	11.5	18.9	13.8	9.3	13.2	62.8	28.8

<sup>(</sup>a) Reference year for chain volume measures is 1997-98. Refer to Explanatory Notes paragraphs 15-16.

<sup>(</sup>b) Refer to Explanatory Notes paragraph 12.

		Hotels, motels and other short term accomm- odation	Shops	Factories	Offices	Other business premises	Educational	Religious	Health	Entertainment and recreational	Miscellan- eous	Total non- residential building
Pe	eriod	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000
·						PRIVATE	SECTOR					
	996-1997	26 940	71 060	4 996	18 793	18 289	6 476	180	373	2 004	4 290	153 401
	997-1998	780	39 603	5 502	13 248	22 841	2 626	721	486	12 502	3 951	102 259
1	998-1999	12 551	12 172	6 223	13 103	19 217	3 134	351	1 934	21 626	3 709	94 020
1	999											
_	March	8 018	355	0	1 500	758	0	0	0	2 480	0	13 111
	April	440	1 261	2 200	297	1 626	890	0	1 934	0	0	8 647
	May	450	0	147	160	1 325	390	295	0	0	0	2 767
	June	360	3 668	0	549	817	570	0	0	0	274	6 238
	July	715	1 025	265	492	1 235	399	200	0	100	0	4 430
	August	240	0	0	944	1 510	1 454	400	0	450	162	5 160
	September October	0 1 700	0 1 986	0 0	654 1 153	2 729 527	306 0	0 78	0 0	0 1 220	0 0	3 689 6 664
	November	450	2 305	0	500	3 341	1 440	50	0	90	275	8 451
	December	0	400	130	278	1 966	320	50	0	0	0	3 144
2	000	•	100	100	2.0	_ 500	220	50	v	Ü	v	Ų ±11
_	January	0	3 317	302	1 955	1 576	0	0	0	55	1 700	8 905
	February	1 020	560	0	380	2 506	0	500	0	0	739	5 705
	March	0	711	330	2 527	1 867	0	0	0	0	100	5 534
						PUBLIC :	SECTOR					
1	996-1997	1 648	3 369	12 691	8 987	5 074	36 304	0	2 460	4 458	12 858	87 848
1	997-1998	0	414	80	29 879	41 150	24 048	0	1 603	3 850	44 270	145 294
1	998-1999	143	620	264	26 581	10 244	11 617	0	21 182	1 258	22 181	94 091
4	999											
	March	0	0	0	180	1 356	188	0	0	154	397	2 276
	April	0	0	0	0	0	457	0	0	0	116	573
	May	0	0	264	210	0	690	0	0	0	300	1 464
	June	0	220	0	1 000	2 648	0	0	2 300	0	135	6 303
	July	0	0	0	0	0	650	0	0	0	90	740
	August	0	0	0	100	0	3 189	0	149	0	5 445	8 883
	September	0	0	0	0	0	1 005	0	1 203	0	545	2 753
	October	0	0	0	2 765	52	350	0	360	435	187	4 149
	November	0	0	0	0	568	1 135	0	230	0	16 463	18 396
•	December	0	0	0	0	0	951	0	0	0	260	1 211
2	<b>000</b> January	0	350	0	0	0	1 135	0	0	0	0	1 485
	February	0	568	0	1 390	760	300	0	0	869	1 199	5 085
	March	0	0	0	120	0	9 279	0	258	0	282	9 938
•	• • • • • • • • •		• • • • • • •	• • • • • • •	• • • • • •	тот	AL	• • • • • •	• • • • • •	•	• • • • • •	•
1	996-1997	28 588	74 429	17 686	27 781	23 363	42 780	180	2 833	6 462	17 148	241 249
	997-1998	780	40 017	5 582	43 126	63 991	26 674	721	2 090	16 351	48 221	247 553
	998-1999	12 694	12 792	6 487	39 685	29 461	14 751	351	23 116	22 884	25 890	188 110
1	999											
	March	8 018	355	0	1 680	2 114	188	0	0	2 634	397	15 386
	April May	440 450	1 261	2 200	297	1 626	1 347	0	1 934	0	116	9 221
	May June	450 360	0 3 888	411 0	370 1 549	1 325 3 465	1 080 570	295 0	0 2 300	0 0	300 409	4 231 12 541
	July	715	1 025	265	492	1 235	1 049	200	2 300	100	90	5 170
	August	240	0	0	1 044	1 510	4 643	400	149	450	5 607	14 043
	September	0	0	0	654	2 729	1 311	0	1 203	0	545	6 442
	October	1 700	1 986	0	3 918	579	350	78	360	1 655	187	10 813
	November	450	2 305	0	500	3 909	2 575	50	230	90	16 738	26 847
	December	0	400	130	278	1 966	1 271	50	0	0	260	4 356
2	000											
	January	0	3 667	302	1 955	1 576	1 135	0	0	55	1 700	10 390
	February	1 020	1 128	0	1 770	3 266	300	500	0	869	1 938	10 791
	March	0	711	330	2 647	1 867	9 279	0	258	0	382	15 473



		New other			New other	Alterations and additions	Total	Non-	
Statistical Area	New houses	residential building	Total dwellings(a)	New houses	residential building	to residential buildings(b)	residential buildings	residential building	Total building
• • • • • • • • • • • • • • • • • • • •	• • • • •	• • • • • • •	DD1//		• • • • • • • •	• • • • • • • • •	• • • • • • • •	• • • • • • • •	• • • •
			PRIVA	ATE SECTOR					
NORTHERN TERRITORY	186	129	317	24 501	15 853	4 844	45 197	20 145	65 342
Darwin (SD)	97	125	222	15 195	15 446	2 575	33 216	13 562	46 778
Darwin City (SSD)	16	100	116	3 550	12 629	2 220	18 398	9 476	27 874
Palmerston–East Arm (SSD)	81	25	106	11 645	2 817	355	14 818	4 087	18 904
Northern Territory Balance (SD)	89	4	95	9 306	407	2 269	11 982	6 582	18 564
Darwin Rural Areas (SSD)	48	0	49	4 301	0	935	5 236	1 790	7 026
Bathurst-Melville (SSD)	0	0	0	0	0	0	0	0	0
Alligator (SSD)	7	0	7	827	0	258	1 085	0	1 085
Daly (SSD)	0	0	0	0	0	186	186	0	186
East Arnhem (SSD)	0	0	0	0	0	50	50	1 400	1 450
Lower Top End NT (SSD)	14	0	14	1 668	0	251	1 919	1 480	3 399
Katherine (T)	13	0	13	1 403	0	251	1 654	1 480	3 134
Barkly (SSD)	2	0	2	293	0	0	293	0	293
Tennant Creek (T)	2	0	2	293	0	0	293 293	0	293 293
Central NT (SSD)	18	4	23	2 217	407	589	3 212	1 912	5 125
Alice Springs (T)	18	4	23	2 217	407	589	3 212	844	4 056
• • • • • • • • • • • • • • • • • • • •	• • • • •	• • • • • • • •			• • • • • • • •	• • • • • • • • •	• • • • • • • •	• • • • • • • •	• • • •
			PUBL	IC SECTOR					
NORTHERN TERRITORY	42	8	50	6 398	969	1 370	8 737	16 509	25 246
Darwin (SD)	30	2	32	4 731	259	80	5 070	6 032	11 102
Darwin City (SSD)	0	0	0	0	0	0	0	1 832	1 832
Palmerston–East Arm (SSD)	30	2	32	4 731	259	80	5 070	4 200	9 270
Northern Territory Balance (SD)	12	6	18	1 668	710	1 290	3 667	10 476	14 144
Darwin Rural Areas (SSD)	1	0	1	171	0	0	171	700	871
Bathurst-Melville (SSD)	0	0	0	0	0	0	0	0	0
Alligator (SSD)	0	0	0	0	0	90	90	568	658
Daly (SSD)	0	0	0	0	0	0	0	0	0
East Arnhem (SSD)	0	4	4	0	522	1 200	1 722	900	2 622
Lower Top End NT (SSD)	3	0	3	439	0	0	439	1 688	2 127
Katherine (T)	3	0	3	439	0	0	439	869	1 308
Barkly (SSD)	0	0	0	0	0	0	0	605	605
Tennant Creek (T)	0	0	0	0	0	0	0	440	440
Control NT (SSD)	0	0	10	1.050	100	0	1 0 4 0	6.040	7.000
Central NT (SSD) Alice Springs (T)	8 588	2 4	10 0	1 058 0	188 0	0 588	1 246 5 634	6 016 6 222	7 262 <b>4</b>
Allce Spilligs (1)	300	4	U	U	U	300	J 034	0 222	4
• • • • • • • • • • • • • • • • • • • •	• • • • • •	• • • • • • • •	• • • • • • • • • •	• • • • • • • • •	• • • • • • • • •	• • • • • • • • • •	• • • • • • • • •	• • • • • • • •	• • • •



# BUILDING APPROVED IN STATISTICAL AREAS—Mar Qtr 2000 continued

DWELLINGS (no.)	VALUE (\$'000)
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	New	New other residential	Total	New	New other residential	Alterations and additions to residential	Total residential	Non- residential	Total			
Statistical Area	houses	building	dwellings(a)	houses	building	buildings(b)	buildings	building	building			
• • • • • • • • • • • • • • • • • • • •	• • • • • • • •	• • • • • • • •	• • • • • • • •	• • • • • • •	• • • • • • • •	• • • • • • • • • •	• • • • • • • •	• • • • • • • • • •	• • • • •			
TOTAL												
NORTHERN TERRITORY	228	137	367	30 899	16 822	6 214	53 934	36 653	90 588			
Darwin (SD)	127	127	254	19 926	15 705	2 655	38 285	19 595	57 880			
Darwin City (SSD)	16	100	116	3 550	12 629	2 220	18 398	11 308	29 706			
Palmerston-East Arm (SSD)	111	27	138	16 376	3 076	435	19 887	8 287	28 174			
Northern Territory Balance (SD)	101	10	113	10 974	1 117	3 559	15 649	17 059	32 708			
Darwin Rural Areas (SSD)	49	0	50	4 472	0	935	5 407	2 490	7 897			
Bathurst-Melville (SSD)	0	0	0	0	0	0	0	0	0			
Alligator (SSD)	7	0	7	827	0	348	1 175	568	1 743			
Daly (SSD)	0	0	0	0	0	186	186	0	186			
East Arnhem (SSD)	0	4	4	0	522	1 250	1 772	2 300	4 072			
Lower Top End NT (SSD)	17	0	17	2 107	0	251	2 358	3 168	5 525			
Katherine (T)	16	0	16	1 842	0	251	2 093	2 349	4 441			
Barkly (SSD)	2	0	2	293	0	0	293	605	898			
Tennant Creek (T)	2	0	2	293	0	0	293	440	733			
Central NT (SSD)	26	6	33	3 275	595	589	4 458	7 929	12 387			
Alice Springs (T)	22	4	27	2 805	407	589	3 800	6 478	10 278			

<sup>(</sup>a) Includes conversions and dwelling units approved as (b) Refer to Explanatory Notes paragraph 12. part of alterations and additions or the construction of non-residential buildings.

# EXPLANATORY NOTES

INTRODUCTION

**1** This publication presents monthly details of building work approved.

SCOPE AND COVERAGE

- **2** Statistics of building work approved are compiled from:
- permits issued by licensed Private Building Certifiers or the Building Branch,
   Northern Territory Department of Lands, Planning and Environment, in areas subject to building control by those authorities;
- contracts let or day labour work authorised by Commonwealth, State, semi-government and local government authorities;
- major building activity in areas not subject to normal administrative approval e.g. building on remote mine sites.
- **3** The scope of the survey comprises the following activities:
- construction of new buildings
- alterations and additions to existing buildings
- approved non-structural renovation and refurbishment work
- approved installation of integral building fixtures.

From July 1990, the statistics include:

- all approved new residential building valued at \$10,000 or more
- approved alterations and additions to residential building valued at \$10,000 or more
- all approved non-residential building jobs valued at \$50,000 or more.

Excluded from the statistics is:

 construction activity not defined as building (e.g. construction of roads, bridges, railways, earthworks, etc.). Statistics for this activity can be found in Engineering Construction Activity, Australia (Cat. no. 8762.0).

VALUE DATA

**4** Value data are derived by aggregation of the estimated value of building work when completed as reported on approval documents. Such value data excludes the value of land and landscaping but includes site preparation. These estimates are usually a reliable indicator of the completed value of 'houses'. However, for 'other residential buildings' and 'non-residential buildings', these estimates can differ significantly from the completed value of the building.

OWNERSHIP

**5** Building ownership is classified as either public or private sector and is based on the sector of intended owner of the completed building at the time of approval. Residential buildings constructed by private sector builders under government housing authority schemes are classified as public sector when the authority has contracted, or intends to contract, to purchase the building on or before completion. Buildings for Aboriginal Communities are included in the private sector. However, if the building is owned by a Community Government Council it will be included in the public sector.

BUILDING CLASSIFICATIONS

- **6** Building approvals are classified both by the Type of Building (e.g. 'house', 'factory') and by the Type of Work involved (e.g. 'new', 'alterations and additions'). These classifications are often used in conjunction with each other to describe building approvals in this publication.
- **7** The Type of Building classification refers to the intended major function of a building. 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, not to the function of the group as a whole.

## EXPLANATORY NOTES

BUILDING CLASSIFICATIONS continued

- **8** An example is the treatment of building work approved for a factory complex. For instance, a detached administration building would be classified to Offices, a detached cafeteria building to Shops, while the factory buildings would be classified to Factories.
- **9** An exception to this rule is the treatment of group accommodation buildings. For example, a student accommodation building on a university campus would be classified to Education.
- **10** In the case of a large multi-function building, i.e. a single large physical building which, at the time of approval is intended to have more than one purpose (e.g. a hotel/shops/casino project), the ABS endeavours to split the approval details according to each main function.
- **11** Where this is not possible because separate details cannot be obtained, the building is classified to the predominant function of the building on the basis of the function which represents the highest proportion of the total value of the project.
- **12** The Type of Work classification refers to the building activity carried out: New; Alterations and additions; or Conversion. See the Glossary for definitions of these terms. Prior to the April 1998 issue of this publication, Conversions were published as part of a category called 'Conversions, etc.'. From the April 1998 issue onwards, Conversion jobs are included within existing categories, as follows: in tables 1 and 7 the number of Conversions are included in the appropriate Type of Building category, while the value of Conversions are included in the 'Alterations and additions to residential buildings' category in tables 2 and 7.

TREND ESTIMATES

- **13** Smoothing seasonally adjusted series reduces the impact of the irregular component of the seasonally adjusted series and creates trend estimates. For monthly series, these trend estimates are derived by applying a 13–term Henderson–weighted moving average to all months of the respective seasonally adjusted series except the last six months. Trend series are created for the last six months by applying surrogates of the Henderson moving average to the seasonally adjusted series. For further information, see *A Guide to Interpreting Time Series—Monitoring 'Trends': an Overview* (Cat. no. 1348.0) or contact the Assistant Director, Time Series Analysis on (02) 6252 6076.
- **14** While the smoothing techniques described in paragraph 13 enable trend estimates to be produced for the latest few periods, they do result in revisions to the trend estimates as new data becomes available. Generally, revisions become smaller over time and, after three months, usually have a negligible impact on the series. Revisions to the original data and re-analysis of seasonal factors may also lead to revisions to the trend.

CHAIN VOLUME MEASURES

- **15** The chain volume measures appearing in this publication are annually re-weighted chain Laspeyres indexes referenced to current price values in a chosen reference year (currently 1997–98). The reference year will be updated annually in the July publication. While current price estimates reflect both price and volume changes, chain volume estimates measure changes in value after the direct effects of price changes have been eliminated and therefore only reflect volume changes.
- **16** Further information on the nature and concepts of chain volume measures is contained in the ABS publication *Information Paper: Introduction of Chain Volume Measures in the Australian National Accounts* (Cat. no. 5248.0).

## EXPLANATORY NOTES

AUSTRALIAN STANDARD
GEOGRAPHICAL CLASSIFICATION
(ASGC)

**17** Area statistics are now being classified to the *Australian Standard Geographical Classification*, *1999 Edition* (Cat. no. 1216.0), effective 1 July 1999, and ASGC terminology has been adopted in the presentation of building statistics.

UNPUBLISHED DATA

**18** The ABS can also make available certain building approvals data which are not published. Where the data cannot be provided by telephone, it can be provided via fax, photocopy, computer printout, floppy disk and email. A charge may be made for providing unpublished data in these forms.

#### RELATED PUBLICATIONS

- **19** Users may also wish to refer to the following publications:
- Building Activity, Building Work Done, Australia (Cat. no 8755.0)
- Building Activity, Australia (Cat. no. 8752.0)
- Building Activity, Australia: Dwelling Unit Commencements (Cat. no. 8750.0)
- Building Activity, Northern Territory (Cat. no. 8752.7)
- Building Approvals, Australia (Cat. no. 8731.0)
- Engineering Construction Activity, Australia (Cat. no. 8762.0)
- House Price Indexes: Eight Capital Cities (Cat. no. 6416.0)
- Housing Finance for Owner Occupation, Australia (Cat. no. 5609.0)
- Price Index of Materials Used in House Building (Cat. no. 6408.0)
- Price Index of Materials Used in Building Other than House Building (Cat. no. 6407.0).

ROUNDING

When figures have been rounded, discrepancies may occur between sums of the component items and totals.

#### SYMBOLS AND OTHER USAGES

n.a. not availableSD Statistical DivisionSSD Statistical Subdivision

T Town

## GLOSSARY

Alterations and additions Building activity

Building activity carried out on existing buildings. Includes adding to or diminishing floor area, altering the structural design of a building and affixing rigid components which are integral to the functioning of the building.

Alterations and additions to residential buildings

Alterations and additions carried out on existing residential buildings, which may result in the creation of new dwelling units. See also Explanatory Notes paragraph 12.

Building

A building is 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 is the provision for regular access by persons in order to satisfy its intended use.

Conversion

Building activity which converts a non-residential building to a residential building, e.g. conversion of a warehouse to residential apartments. Conversion is considered to be a special type of alteration, and these jobs have been separately identified as such from the July 1996 reference month. See also Explanatory Notes paragraph 12.

Dwelling unit

A dwelling unit is a self-contained suite of rooms, including cooking and bathing facilities and intended for long-term residential use. Regardless of whether they are self-contained or not, units within buildings offering institutional care (e.g. hospitals) or temporary accommodation (e.g. motels, hostels and holiday apartments) are not defined as dwelling units. Such units are included in the appropriate category of non-residential building approvals. Dwelling units can be created in one of four ways: through new work to create a residential building; through alteration/addition work to an existing residential building; through either new or alteration/addition work on non-residential building or through conversion of a non-residential building to a residential building.

Educational

Includes schools, colleges, kindergartens, libraries, museums and universities.

Entertainment and recreational

Includes clubs, cinemas, sport and recreation centres.

Factories

Includes paper mills, oil refinery buildings, brickworks and powerhouses.

Flats, units or apartments

Dwellings not having their own private grounds and usually sharing a common entrance, foyer or stairwell.

Health

Includes hospitals, nursing homes, surgeries, clinics and medical centres.

Hotels, motels and other short term accommodation

Includes hostels, boarding houses, guest houses, and holiday apartment buildings.

House

A house is a detached building primarily used for long term residential purposes. It consists of one dwelling unit. For instance, detached 'granny flats' and detached dwelling units (e.g. caretakers residences) associated with a non-residential building are defined as houses.

Miscellaneous

Includes justice and defence buildings, welfare and charitable homes, prisons and reformatories, maintenance camps, farming and livestock buildings, veterinary clinics, child-minding centres, police stations and public toilets.

New building work

Building activity which will result in the creation of a building which previously did not exist.

## GLOSSARY

New other residential buildings

Building activity which will result in the creation of a residential building other than a house, which previously did not exist.

New residential

Building activity which will result in the creation of any residential building (house or other residential) which previously did not exist.

Non-residential building

A non-residential building is primarily intended for purposes other than long term residential purposes. Note that, on occasions, one or more dwelling units may be created through non-residential building activity. Prior to the April 1998 issue of this publication, they have been included in the 'Conversions, etc.' column in tables showing dwelling units approved. They are now identified separately (e.g. see table 7). However, the value of these dwelling units cannot be separated out from that of the non-residential building which they are part of, therefore the value associated with these remain in the appropriate Non-residential category.

Offices

Includes banks, post offices and council chambers.

Other business premises

Includes warehouses, service stations, transport depots and terminals, electricity substation buildings, telephone exchanges, broadcasting and film studios.

Other dwellings

Includes all dwellings other than houses. They can be created by: the creation of new other residential buildings (e.g. flats); alteration/addition work to an existing residential building; either new or alteration/addition work on a non-residential building; conversion of a non-residential building to a residential building creating more than one dwelling unit.

Other residential building

An other residential building is a building other than a house primarily used for long-term residential purposes. An other residential building contains more than one dwelling unit. Other residential buildings are coded to the following categories: semi-detached, row or terrace house or townhouse with one storey; semi-detached, row or terrace house or townhouse with two or more storeys; flat, unit or apartment in a building of one or two storeys; flat, unit or apartment in a building of four or more storeys; flat, unit or apartment attached to a house; other/number of storeys unknown. The latter two categories are included with the semi-detached, row or terrace house or townhouse with one storey category in table 9 of this publication.

Religious

Includes convents, churches, temples, mosques, monasteries and noviciates.

Residential building

A residential building is a building consisting of one or more dwelling units. Residential buildings can be either houses or other residential buildings.

Semi-detached, row or terrace houses, townhouses

Dwellings having their own private grounds with no other dwellings above or below.

Shops

Includes retail shops, restaurants, taverns and shopping arcades.

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DIAL-A-STATISTIC For the latest figures for National Accounts, Balance of

Payments, Labour Force, Average Weekly Earnings, Estimated Resident Population and the Consumer Price Index call 1900 986 400 (call cost 75c per minute).

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