SELECTED FORESTRY STATISTICS, ONTARIO: 1987

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GREAT LAKES FORESTRY CENTRE

CANADIAN FORESTRY SERVICE

GOVERNMENT OF CANADA

1987

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ABSTRACT

Selected Forestry Statistics, Ontario: 1987 contains ready references and valuable information for members of the forestry community and other interested individuals seeking quantitative data on Ontario's forest sector.

Included are statistics on forest management, the forest industry, commodity production and trade, principal statistics by industry group, price indices, financial data, and information on the Canada-Ontario Forest Resource Development Agreement and forest sector collective bargaining settlements.

RÉSUMÉ

Selected Forestry Statistics, Ontario: 1987 est un recueil d'informations facile à consulter qui sera utile aux forestiers et aux autres personnes intéressées à obtenir des données quantitatives sur le secteur forestier en Ontario.

Il s'agit d'un recueil de statistiques concernant l'aménagement des forêts, l'industrie, la production et le commerce des produits forestiers, les statistiques principales de divers groupes composant l'industrie, les indices des prix, les données financières, et les renseignments sur l'Entente Canada-Ontario sur la mise en valeur de la ressource forestière et les conventions collectives.

The FORSTATS (FORestry STATisticS) Program of the Canadian Forestry Service provides current statistical information on Canada's forest resources, including periodic descriptions and analyses of forest inventory and growth; losses from insects, diseases, and fire; nursery production and silvicultural practice; and social and economic conditions.

The following federal government establishments participate in the FORSTATS Program: Canadian Forestry Service Headquarters in Hull, Que., the Pacific Forestry Centre in Victoria, B.C., the Northern Forestry Centre in Edmonton, Alta., the Great Lakes Forestry Centre in Sault Ste. Marie, Ont., the Laurentian Forestry Centre in Ste-Foy, Que., CFS Maritimes in Fredericton, N.B., the Newfoundland Forestry Centre in St. John's, Nfld., the Petawawa National Forestry Institute in Chalk River, Ont., and the Forest Pest Management Institute in Sault Ste. Marie, Ont. Provincial forestry agencies, other provincial and federal agencies, and the forest industry cooperate in providing data for the program.

FOREWORD

Selected Forestry Statistics, Ontario: 1987 contains a series of tables on Ontario's forest industry, its forest resources and related management activities, depletion, commodity production and trade, employment statistics, principal statistics by industry group, and other related data that will be of interest to members of Ontario's forest community.

Over 60 tables are included in the report. Data have been extracted from a variety of provincial and federal government reports and from other sources. A number of figures have been included to assist the reader in visualizing the data presented in tabular form.

The section that provides information on Ontario's forest resource contains a glossary of forest inventory terms to assist the reader in understanding and interpreting the information provided. A number of tables present information that is based on the eight Ontario Ministry of Natural Resources' administrative regions. Readers who are not familiar with these regions should refer to the map provided in the Appendix.

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	SECTION I	
	FOREST INDUSTRY	

Table 1.1. Pulp and paper mills.

Company	Controlling ownership	Products manufactured and capacity	Approximate number of employees
1. Abitibi-Price Inc. Fort William Div. P.O. Box 160 Thunder Bay, P7B 4V8 807-623-6486	Olympia & York Developments Ltd. (Toronto)	newsprint 430 tonnes/day	35Ò
2. Abitibi-Price Inc. P.O. Box 550 Iroquois Falls POK 1E0 705-258-3931	Olympia & York Developments Ltd. (Toronto)	newsprint 800 tonnes/day	1 015
3. Abitibi-Price Inc. Thunder Bay Div. P.O. Box 2390 Thunder Bay, P7B 5E9 807-863-6235	Olympia & York Developments Ltd. (Toronto)	newsprint 450 tonnes/day	375
4. Abitibi-Price Inc. Provincial Papers Division P.O. Box 2450 Thunder Bay, P7B 5E9 807-683-2110	Olympia & York Developments Ltd. (Toronto)	fine papers 370 tonnes/day	850
5. Atlantic Packaging Products Ltd. 11 Progress Ave. Scarborough, M1P 2Y9 416-298-8101	Granovsky family (Toronto)	paper/board 350 tonnes/day tissue 60 tonnes/day	470
6. Beaver Wood Fibre Company Ltd. Thorold, L2V 3Z8 416-227-6651	Georgia Pacific International Corporation (Atlanta, Georgia)	paper/board 100,000 tonnes/year	185
7. Belkin Paperboard 495 Commissioners St Toronto, M4M 1A5 416-461-8161	Keycorp Industries Ltd. (Burnaby, B.C.)	paper/board 325 tonnes/day	225

Table 1.1. Pulp and paper mills (cont'd).

Company		Controlling ownership	Products manufactured and capacity	Approximate number of employees
8. Boise Cascad Canada Ltd. 145 Third St Fort Frances	treet W.	Boise Cascade Corp. (Boise, Idaho)	bleached softwood kraft pulp 550 tonnes/day	895
P9A 3N2 807-274-531	1		groundwood specialt 730 tonnes/day	-у
9. Boise Cascad Canada Ltd. P.O. Box 500		Boise Cascade Corp. (Boise, Idaho)	groundwood pulp 600 tonnes/day	830
Kenora, P9N 807-468-6411			unbleached sulphite 300 tonnes/day	pulp
			newsprint 700 tonnes/day	
10. Dominion Cellulose Lt 1551 Weston Toronto, M6M 416-243-3011	Road 1 4Y4	CIP Inc. (Montreal, Quebec)	tissues 250 tonnes/day	550
11. Domtar Inc. 800 Second S Cornwall, K6		La Caisse de Dépot et Placement du Québec & DOFOR	bleached kraft pulp 450 tonnes/day	1 500
613-932-6620		(Montreal, Quebec)	fine papers paperboard 825 tonnes/day	
12. Domtar Inc. Red Rock, PO 807-886-2211	T 2P0	La Caisse de Dépot et Placement du Québec & DOFOR	newsprint 200 tonnes/day	700
		(Montreal, Quebec)	linerboard 600 tonnes/day	
343 Glendale St. Catharine L2T 2L9 416-227-3731		La Caisse de Dépot et Placement du Québec & DOFOR (Montreal, Quebec)	fine paper/board 200 tonnes/day	313

Table 1.1. Pulp and paper mills (cont'd).

	Company	Controlling ownership	Products manufactured and capacity	Approximate number of employees
14.	Domtar Inc. 7447 Bramalea Road Mississauga, L5S 1C4 416-671-2940	La Caisse de Dépot et Placement du Québec & DOFOR (Montreal, Quebec)	linerboard 265 tonnes/day	115
15.	Domtar Inc. Box 606, Station "J" Toronto, M4J 4Y4 416-425-3111	La Caisse de Dépot et Placement du Québec & DOFOR (Montreal, Quebec)	fine paper/board 38 tonnes/day	100
16.	Domtar Packaging P.O. Box 807 Trenton, K8V 5R8 613-392-6505	La Caisse de Dépot et Placement du Québec & DOFOR (Montreal, Quebec)	semichemical pulp 150 tonnes/day corrugating medium 280 tonnes/day	140
17.	E.B. Eddy Forest Products Ltd. P.O. Box 600 Hull, Quebec J8X 3Y7 613-725-6700	Eddy Paper Company (Ottawa, Ontario)	fine and specialty paper 168 tonnes/day	485
18.	E.B. Eddy Forest Products Ltd. Espanola, POP 1C0 705-869-2020	Eddy Paper Company (Ottawa, Ontario)	bleached and unbleached kraft pulp 830 tonnes/day fine and specialty paper 108 tonnes/day	1 008
19.	Fraser Inc. P.O. Box 1046 Thorold, L2V 3Z7 416-227-5271	Noranda Inc. (Toronto, Ontario)	paper/board 275 tonnes/day	650
	Great Lakes Forest Products Ltd. Box 430 Dryden, P8N 2Z7 807-223-2323	Canadian Pacific Enterprises Ltd. (Calgary, Alberta)	bleached kraft pulp 720 tonnes/day fine & specialty paper 265 tonnes/day	1 383

Table 1.1. Pulp and paper mills (cont'd).

C	ompany	Controlling ownership	Products manufactured and capacity	Approximate number of employees
	Great Lakes Forest Products Ltd. P.O. Box 430 Thunder Bay, P7C 4W3 807-475-2110	Canadian Pacific Enterprises Ltd. (Calgary, Alberta)	bleached kraft pulp 1,280 tonnes/day newsprint 1,170 tonnes/day	3 132
	James River-Marathon Inc. Marathon, POT 2E0 807-229-1200	James River Corp. (Richmond, Virginia)	bleached kraft pulp 500 tonnes/day	450
23.	Kimberly-Clark of Canada Ltd. P.O. Box 790 Huntsville, POA 1K0 705-789-4487	Kimberly-Clark Corp. (Neenah, Wisconsin)	tissues 100 tonnes/day	185
24.	Kimberly-Clark of Canada Ltd. St. Catharines, L2T 2L9 416-227-1161	Kimberly-Clark Corp. (Neenah, Wisconsin)	tissues, specialty papers 90 tonnes/day	215
25.	Kimberly-Clark of Canada Ltd. Terrace Bay, POT 2WO 807-825-3211	Kimberly-Clark Corp. (Neenah, Wisconsin)	bleached sulphate pulp 1,135 tonnes/day	937
26.	MacMillan Bloedel Ltd. Sturgeon Falls, POH 2GO 705-753-2170	Noranda Inc. (Toronto, Ontario)	corrugating medium 200 tonnes/day hardboard (1/8") 463,000 ft ² /day	400
27.	Nordfibre Co. Box 910 North Bay, P1B 8K1 705-474-2300	Frank Orsi family	insulating board 120 tonnes/day	110
28.	Ontario Paper Co. Thorold, L2V 3Z5 416-227-1121	Tribune Company (Chicago, Illinois)	paper 765 tonnes/day	1 000

Table 1.1. Pulp and paper mills (concl.).

	Company	Controlling ownership	Products manufactured and capacity	Approximate number of employees
29.	Spruce Falls Power & Paper Co. Ltd. P.O. Box 100 Kapuskasing, P5N 2Y2 705-337-1311	Kimberly-Clark Corp. (Neenah, Wisconsin) New York Times (New York, New York)	newsprint 1,000 tonnes/day	1 900
30.	Strathcona Paper Company P.O. Box 130 Napanee, K7R 3L6 613-378-6672	Roman Corp. Ltd. (Toronto, Ontario)	boxboard 140 tonnes/day	240
31.	St. Marys Paper Inc. 75 Huron Street Sault Ste. Marie, P6A 5P4 705-942-6070	Northam Inc. Shieldings Investments Ltd. Nordic American Banking Corp.	groundwood specialt papers 80 tonnes/day supercalender paper 210 tonnes/day	у 486
32.	Sunoco Ltd. 33 Park Avenue E. Box 1208 Brantford, N3T 5T5 519-752-6591	Sunoco International Inc. (South Carolina)	paper/board 91 tonnes/day	240
33.	Trent Valley Paperboard Mills Box 821 Trenton, K8V 5R8 613-392-1231	Paperboard Industries Corporation (Trenton, Ontario)	paper/board 273 tonnes/day	290
34.	Waferboard Corp. Ltd. Smooth Rock Falls, POL 2BO 705-338-4910	Waferboard Corp. Ltd. (Timmins, Ontario)	bleached kraft pulp 300 tonnes/day	300

Sources: Anon. 1987. Pulp and Paper Canada Annual and Directory. Southam Business Publications. Westmount, Que. 275 p.

Anon. 1987. Directory 87. Northern Ontario Business. Laurentian Publishing Ltd., Sudbury, Ont. 96. p.

Andersen, S., and Brownwright, A.J. 1985. Ontario pulp and paper industry: corporate ownership. Gov't of Can., Can. For. Serv., Sault Ste. Marie, Ont. Misc. Rep. No. 31. 108 p.

Table 1.2. Major sawmills.

С	ompany	Products manufactured and average daily production	Approximate number of employees
1.	Atikokan Forest Products Inc. Atikokan, POT 1C0 807-929-2521	dimension lumber 566 m ³ /day	130
2.	A & L Lafreniere Lumber Ltd. P.O. Box 340 Chapleau, POM 1KO 705-864-1060	dimension lumber 378 m ³ /day	175
3.	Chapleau Forest Products Ltd. P.O. Box 280 Chapleau, POM 1K0 705-864-1320	dimension lumber 354 m ³ /day	120
4.	Consolidated Bathurst Inc. Braeside, KOA 1G0 613-623-4211	dimension lumber 472 m ³ /day	230
5.	Custom Sawmill (Hearst) Ltd. Box 460 Hearst, POL 1NO 705-362-4217	dimension lumber 826 m ³ /day	325
6.	Domtar Inc. Box 2000 White River, POM 3G0 807-822-2100	dimension lumber 307 m ³ /day	350
7.	Dubreuil Brothers Ltd. Pine St. Dubreuilville, POS 1B0 705-884-2525	dimension lumber 826 m ³ /day	350
8.	E.B. Eddy Forest Products Ltd. Ontario Wood Products Division Nairn Centre, POM 2L0 705-869-4020	dimension lumber, studs, mining timber 1,652 m ³ /day	255
9.	E.B. Eddy Forest Products Ltd. McChesney Lumber Division P.O. Box 150 Timmins, P4N 7C9 705-264-2244	dimension lumber, squares, studs 425 m ³ /day	150

Table 1.2. Major sawmills (cont'd).

C	Company	Products manufactured and average daily production	Approximate number of employees
10.	Elk Lake Planing Mill Ltd. Box 9 Elk Lake, POJ 1G0 705-678-2110	dimension lumber 590 m ³ /day	105
11.	Great Lakes Forest Products Ltd. Box 3001 Dryden, P8N 2Z7 807-223-2323	2 x 4 studs 625 m ³ /day	105
12.	Great Lakes Forest Products Ltd. Box 430 Thunder Bay, P7C 4W3 807-475-2110	2×4 studs $1,062 \text{ m}^3/\text{day}$	80
13.	Great West Timber Ltd. Box 3170 Thunder Bay, P7C 4W3 807-344-8464	dimension lumber 944 m ³ /day	500
14.	Lecours Lumber Co. Ltd. P.O. Box 9000 Hearst, POL 1NO 705-362-4369	dimension lumber 590 m ³ /day	220
15.	McKenzie Forest Products Inc. Box 190 Hudson, POV 1X0 807-582-3271	2 x 4 studs 850 m ³ /day	140
16.	Murray Brothers Lumber Co. Ltd. Barry's Bay, KOJ 1BO 613-637-2840	dimension lumber, chips, shavings 590 m ³ /day	240
17.	Normick Perron Inc. Box 1059 Cochrane, POL 1C0 705-272-4321	2 x 4 studs dimension lumber 656 m ³ /day	285 (includes particle- board mill

Table 1.2. Major sawmills (concl.).

(Company	Products manufactured and average daily production	Approximate number of employees
18.	Normick Perron Inc. Box 1120 Kirkland Lake, P2N 3M7 705-642-3216	2×4 and 2×3 studs $519 \text{ m}^3/\text{day}$	110
19.	Northern Wood Preservers Inc. Box 2990 Thunder Bay, P7B 5G5 807-344-8451	dimension lumber ties, poles 944 m ³ /day	350
20.	United Sawmill Ltd. Box 880 Hearst, POL 1NO 705-362-4227	dimension lumber 826 m ³ /day	250

Conversion factor: $1000 \text{ fbm} = 2.35974 \text{ m}^3$

Sources: Anon. 1987. Ontario forest industry statistical reports for 1985. Ont. Min. Nat. Resour., Toronto, Ont. 65 p.

Anon. 1987. Directory 1987. Northern Ontario Business. Laurentian Publishing Ltd., Sudbury, Ont. 96 p.

Personal communications with representatives of various companies.

Table 1.3. Panelboard industry.

С	ompany	Approximate number of employees
Vene	er and plywood producers	
1.	Birchland Veneer Ltd. Box 430 Thessalon, POR 1L0 705-842-2430	65
2.	Canada Veneers Ltd. Box 460 Pembroke, K8A 6X7 613-735-6801	280
3.	Forest Ply Ltd. Division of Silvaplex Box 389 Gravenhurst, POC 1G0 705-687-3425	35
4.	Interforest Ltd. Box 170 Durham, NOG 1R0 519-369-3310	370
5.	Levesque Plywood Ltd. Box 10 Hearst, POL 1NO 705-362-4242	265
6.	MacMillan Bloedel Ltd. Box 910 Nipigon, POT 2J0 807-887-2018	130
7.	G. W. Martin Veneer Ltd. Box 190 Tweed, KOK 3J0 613-478-2140	50
8.	G. W. Martin Veneer Ltd. Rutherglen, POH 2E0 705-776-2948	200

Table 1.3. Panelboard industry (cont'd).

	Company	Approximate number of employees
Vene	eer and plywood producers (cont'd)	
9.	G.W. Martin Veneer Ltd. 45 Third Line West Sault Ste. Marie, P6A 5P7 705-759-1500	310
10.	G.W. Martin Veneer Ltd. (Hwy. 556, Searchmont) Box 1029 Sault Ste. Marie, P6A 5N5 705-781-2511	140
11.	Normick Perron Inc. Box 1059 Cochrane, POL 1C0 705-272-4321	285 (includes sawmill)
12.	Pannill Veneer Co. Ltd. 340 Louisa St. Kitchener, N2H 5N2 519-742-5887	190
13.	Superior Hardwood Veneer Ltd. R.R. # 4, Gran St. Sault Ste. Marie, P6A 5K9 705-759-0904	36
14.	Weldwood of Canada Ltd. Longlac, POT 2A0 807-876-2796	300 (includes waferboard mill)
15.	Wilberforce Veneer and Lumber Company Box 130 Wilberforce, KOL 3CO 705-448-2520	45

Table 1.3. Panelboard industry (cont'd).

	Company	Approximate number of employees
Ven	eer and plywood producers (cont'd)	
16.	Wilkinson Sword Canada Ltd., Splint Division Eddy Match 100 Crandall Street Pembroke, K8A 6X8 613-735-2900	52
Part	cicleboard producers	
1.	Domtar Inc. Box 7500 Huntsville, POA 1K0 705-789-9683	144
2.	Levesque Plywood Ltd. Box 10 Hearst, POL 1NO 705-362-4242	265 (includes plywood plant)
3.	Pluswood Manufacturing Ltd. Box 1600 Atikokan, POT 1C0 807-597-6921	130
4.	Rexwood Products Ltd. Box 1840 New Liskeard, POJ 1PO 705-647-6775	150
5.	Waferboard Corporation Ltd. Box 1100 Timmins, P4N 7J3 705-268-1462	165 (includes waferboard mill)

(cont'd)

Table 1.3. Panelboard industry (concl.).

Co	ompany	Approximate number of employees
lafe	rboard producers	160
1.	Grant Waferboard Ltd. Box 960 Englehart, P0J 1H0 705-544-2204	,00
2.	MacMillan Bloedel Ltd. Box 608 Thunder Bay, P7C 4W6 807-939-2541	150
3.	Waferboard Corp. Ltd. Box 1100 Timmins, P4N 7H9 705-268-1462	165 (includes particle- board)
4.	Weldwood of Canada Ltd. Longlac, POT 2A0 807-876-2796	300 (includes veneer & plywood mill)

Sources: Anon. 1986. Ontario forest industry statistical reports for 1985. Ont. Min. Nat. Resour., Toronto, Ont. 65 p.

Anon. 1987. Directory 1987. Northern Ontario Business. Laurentian Publishing Ltd., Sudbury, Ont. 96 p.

Personal communications with representatives of various companies.

SECTION II FOREST INVENTORY

Glossary of inventory termsa.

Forest Inventory

A survey of an area to determine such data as area, condition, timber, volume and species, for specific purposes such as planning, purchasing, evaluating, managing, or harvesting.

Gross Merchantable Volume

Volume of the main stem of trees or stands, excluding stump and top but including defective and decayed wood.

Gross Total Volume

Volume of the main stem of trees or stands, including stump and top as well as defective and decayed wood.

Production Forest

All productive forest land managed primarily for growing timber for industry, unless otherwise reassigned.

Production Forest Reserve

Production forest stands which in the opinion of photo interpreters may constitute a logging or silvicultural problem.

Productive Forest Land

All forest areas capable of growing commercial timber.

Protection Forest

All productive forest land managed primarily to exert beneficial influence on soil, water, and the overall landscape.

Volume

The amount of wood in a tree, stand, or other specified area, according to some unit of measurement or some standard of use.

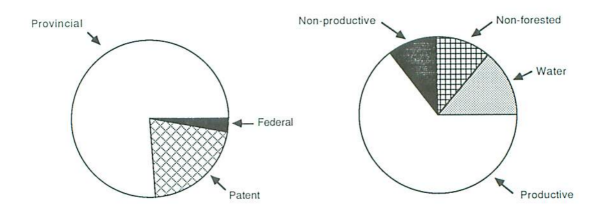
Working Group

An aggregate of stands, including potential forest areas assigned to this category, having the same predominant species, and managed under the same rotation and broad silvicultural system.

a Source: Anon. 1986. The forest resources of Ontario, 1986. Ont. Min. Nat. Resour., Toronto, Ont. 100 p.

Table 2.1. Area classification.

	Provincial crown (ha)	Patent (ha)	Federal (ha)	Total (ha)
Water	8 065 218	2 395	416 034	8 483 647
Non-forested	212 063	6 457 475	305 010	6 974 548
Non-productive	4 990 732	647 358	542 919	6 181 009
Productive	33 646 186	5 898 224	383 109	39 927 519
Total	46 914 199	13 005 452	1 647 072	61 566 723



Pigure 1. Area classification.

Table 2.2. Productive forest land, by ownership.

Total	Federal (ha)	Patent (ha)	Provincial crown (ha)	
2 195 105	17£ 9£	737 860	₱८8 ८16 I	Protection forest
7 425 338	56 603	525 269	991 971 7	Production forest reserve
970 70£ 2£	317 715	S6L L0₱ S	29 582 146	Production forest
39 927 519	383 109	5 898 224	981 949 88	Total



Figure 2. Productive forest land, by ownership.

Gross total volume of production forest, by ownership. Table 2.3.

Ownership	Production forest reserve (m ³)	Production forest (m ³)	Total (m³)
Provincial crown	235 368 370	3 940 920 216	4 176 288 586
Recreation reserve	3 528 253	23 733 663	27 261 916
Provincial park	9 006 421	180 221 424	189 227 845
Sub-total provincial crown	247 903 044	4 144 875 303	4 392 778 347
Patent	24 301 207	631 876 039	656 167 246
Agreement forest	398 286	10 444 756	10 843 042
Sub-total patent	24 699 493	642 320 795	667 020 288
Indian reserve	3 296 009	17 059 031	20 355 040
Other federal	40 830	22 647 774	22 688 604
Sub-total federal crown	3 336 839	39 706 805	43 043 644
Total	275 939 376	4 826 902 903	5 102 842 279

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Table 2.4. Area and gross total volume of production forest, by ownership, OMNR administrative region and major forest type.

	So	ftwoods	Intoleran	t hardwoods	Tolerant hardwoods	To	tal
Region/ownership	Area (ha)	Volume (m ³)	Area (ha)	Volume (m³)	Area Volume (ha) (m ³)	Area (ha)	Volume (m ³)
Northwestern Provincial Patent Federal Total	8 233 007 116 704 58 062 8 407 773	1 041 778 413 12 496 231 7 351 025 1 061 625 669	1 191 945 138 222 39 926 1 370 093	212 849 147 18 978 099 6 788 479 238 615 725	10 706 1 249 732 8 247 749 896 2 411 349 749 21 364 2 349 377	263 173 100 399	1 255 877 292 32 224 226 14 489 253 1 302 590 771
North Central Provincial Patent Federal Total	5 457 543 189 382 8 742 5 655 667	710 517 783 22 403 652 1 163 355 734 084 790	1 893 167 231 416 7 946 2 132 529	311 095 188 33 367 226 1 507 720 345 970 134	1 630 183 768 1 081 117 372 374 47 299 3 085 348 439	421 879 17 062	1 021 796 739 55 888 250 2 718 374 1 080 403 363
Northern Provincial Patent Federal Total	6 508 523 398 205 3 721 6 910 449	862 670 587 44 956 083 340 303 907 966 973	2 138 431 266 667 1 575 2 406 673	336 183 769 34 390 691 182 531 370 756 991	27 664 3 751 980 7 654 0 0 27 671 3 752 634	664 879 5 296	1 202 606 336 79 347 428 522 834 1 282 476 598
Northeastern Provincial Patent Federal Total	2 072 563 384 706 69 045 2 526 314	290 864 360 42 880 905 9 160 008 342 905 273	1 738 898 437 673 125 978 2 302 549	239 814 682 50 574 833 12 337 805 302 727 320	702 283 111 456 400 282 432 44 848 895 14 264 2 506 738 998 979 158 812 033	4 513 744 1 104 811 209 287 5 827 842	642 135 442 138 304 633 24 004 551 804 444 626
Algonquin Provincial Patent Federal Total	436 993 235 899 18 672 910	71 053 264 30 808 073 848 101 862 185	345 390 180 308 7 525 705	53 961 248 25 596 034 1 579 79 558 861	688 206 106 424 248 619 873 91 671 571 0 1 308 079 198 095 819	1 470 589 1 036 080 25 2 506 694	231 438 760 148 075 678 2 427 379 516 865
Bastern Provincial Patent Federal Total	54 782 287 252 521 342 555	10 448 581 27 955 207 41 881 38 445 669	38 328 101 293 301 139 922	6 393 063 11 545 460 26 328 17 964 851	131 380	224 490 939 598 1 835 1 165 923	31 880 303 89 661 092 141 079 121 682 474
Central Provincial Patent Federal Total	8 936 248 276 2 427 259 639	1 233 475 21 806 942 323 055 23 363 472	6 285 117 206 3 417 126 908	1 019 962 14 024 421 584 845 15 629 228	21 711 2 260 042 295 589 30 399 183 2 478 231 009 319 778 32 890 234	36 932 661 071 8 322 706 325	4 513 479 66 230 546 1 138 909 71 882 934
Southwestern Provincial Patent Federal Total	7 963 126 980 0 134 943	1 073 081 13 642 284 0 14 715 365	3 569 44 021 1 456 49 046	500 295 5 446 642 24 779 5 971 716	8 409 956 620 397 872 38 199 509 56 1 438 406 337 39 157 567	19 941 568 873 1 512 590 326	2 529 996 57 288 435 26 217 59 844 648
Totals Provincial Patent Federal Total	22 780 310 1 987 404 142 536 24 910 250	2 989 639 544 216 949 377 18 380 475 3 224 969 396	7 356 013 1 516 806 180 606 9 053 425	1 161 817 734 193 923 406 21 454 066 1 377 194 826	1 591 989 241 321 449 2 156 154 256 147 505 20 596 3 209 103 3 768 739 500 678 057	5 660 364 343 738	392 778 347 667 020 288 43 043 644 102 842 279

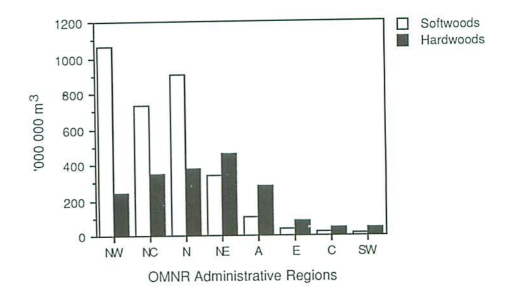


Figure 3. Gross total volume of production forest, by OMNR administrative region and major forest type.

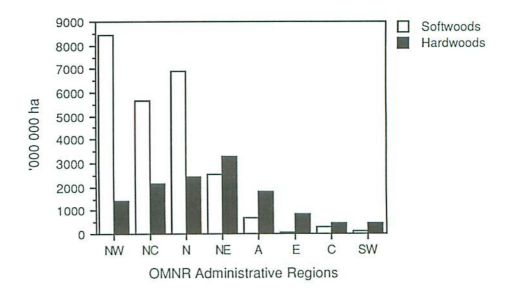


Figure 4. Area of production forest, by OMNR administrative region and major forest type.

Table 2.5. Area and gross total volume of production forest and production forest reserve, by softwood working groups.

Working group		Are (ha	3300 300		Volum (m ³)	е
White pine		659	306	11	1 712	876
Red pine		182	922	2	2 157	550
Jack pine	4	986	753	65	2 977	372
Spruce	15	784	074	2 04	8 820	819
Balsam fir	2	150	235	24	8 574	878
Hemlock		125	191	2	2 556	663
Other softwoods	1	021	7 69	11	3 169	244
Total softwoods	24	910	250	3 22	4 969	402

Table 2.6. Area and gross total volume of production forest and production forest reserve, by hardwood working groups.

Working group	Area (ha)	Volume (m ³)
Poplar	5 787 146	1 011 200 056
White birch	3 266 279	365 994 785
Hard maple	2 760 745	384 927 399
Yellow birch	188 109	32 193 980
Other hardwoods	819 885	83 556 673
Total hardwoods	12 822 164	1 877 872 893

SECTION III FOREST DEPLETION

Table 3.1. Hardwood timber harvested on provincial crown lands, by species, 1976-1986 (m3).

Year ^a	i	Ash	Bas	sswood	В	eech		nite irch	Yel bir		Butter- nut		Cherry		Elm	Мај	ple		Dak		Popl	ar	Mi	xed		Tot	alb
1976	1	076	6	485	9	854	61	504	123	320	С		736	1	614	221	466	7	504		687	164	109	161	1	229	884
1977	1	274	6	880	12	856	63	939	122	838	c		595		878	258	844	6	456		792	672	323	633	1		073
1978	1	303	7	759	14	696	66	290	111	115	C		821		623	241	344	8	920	1	059	586		984			497
1979	1	864	12	009	26	846	86	832	121	078	28	1	235		297	292	783	12	194	1	439	082	642	203			451
1980	2	494	13	897	23	453	96	5 2 6	121	990	14	1	243		306	270	417	14	362	1	509	922	677	854		151515	479
1981	1	519	9	069	15	737	62	557	90	478	16		634		111	178	833	10	845	1	414	955		769		0.000	525
1982	2	021	11	042	19	581	77	523	105	982	16	1	373		39	219	345	11	389	1	800	431	647	366			121
1983	1	558	7	769	18	377	93	562	78	058	36	1	584		165	164	317	10	415	1	505	038		316		0.000	198
1984	1	516	8	544	17	999	83	668	94	616	21	2	046		35	204	384	14	190		243	0.000	743				771
1985	3	770	27	777	32	996	180	990	106	382	38	2	269		19	447	911	13	960		641	0.0000000000000000000000000000000000000	852			W-0.00	135
1986	1	956	12	099	39	951	253	340	109	828	43	1	830		18	364	855		937			308		607			773

Source: Anon. Statistics 19-- (various issues) Ont. Min. Nat. Resour., Toronto, Ont.

Table 3.2. Softwood timber harvested on provincial crown lands, by species, 1976-1986 (m3).

Year ^a	Balsa	am	Ce	edar	Нег	mlock		Ja pi		R pi	ed ne	Scots pine	Wh pi	ite ne		Spru	ce	Tam	arack	М	ixed		Tot	alb
1976	273 00	02	14	725	47	091	2	726	398	202	720	85	446	754	4	299	283	2	152	19	369	8	031	607
1977	418 52	22	11	327	53	434	3	823	306	144	444	C	492	627	6	586	516	2	832	2	237			216
1978	529 18	84	12	289	58	049	5	010	884	174	205	C	586	894	7	511	569	1	926		079			165
1979	602 45	51	16	863	79	471	5	507	057	157	209	c	533	606	8	193	427	2	321	36	527	15	128	932
1980	662 80	03	22	886	64	167	6	207	462	192	051	C	607	311	8	901	496	4	622		970			766
1981	926 67	77	13	972	59	109	5	927	897	187	494	C	495	271	8	692	652	5	658		017			746
1982	718 97	75	13	659	63	504	5	362	713	183	663	C	529	159	7	724	772		330		503			179
1983	586 88	83	17	195	47	361	4	135	200	168	759	С	563	024	6	707	133	1	168		599			322
1984	638 42	28	18	667	65	111	5	182	626	193	575	c	754	044	8	423	622		740		691			504
1985	723 54	44	23	478	79	230	5	618	274	197	854	c	728	257			681		311		236			865
1986	809 98	34	16	741	71	554	5	578	024	400	155	С	654	854			276		725		238			214

Source: Anon. Statistics 19-- (various issues) Ont. Min. Nat. Resour., Toronto, Ont.

a In year ending 31 March
b Totals may not be precise because of rounding.
c No volumes recorded

a In year ending 31 March
b Totals may not be precise because of rounding.

C No volumes recorded

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Table 3.3. Area of land harvested, 1981-1986 (ha).

Year ^a	Crown lands		FMAb		Total crown lands		Agreement forests (municipal)		WIAC		Other patent lands			cand
1981														
Evenaged	166	249	19	180	185	429		165		131	31	437	217	162
Unevenaged	10	948	_		10	948		821		523	13	230	25	522
Total	177	197	19	180	196	377		986		654	44	667	242	684
1982														
Evenaged	146	928	25	366	172	294		79		134	30	280	202	787
Unevenaged	7	229	-	•	7	229		827		988	15	773	24	817
Total	154	157	25	366	179	523		906	1	122	46	053	227	604
1983														
Evenaged	126	219	42	411	168	630	2	181		151	29	375	200	337
Unevenaged	9	561	-	•	9	561		219		599	12	475	22	584
Total	135	780	42	411	178	191	2	400		750	41	850	223	191
1984														
Evenaged	110	935	31	116	142	051	1	249		188	9	598	153	086
Unevenaged	12	956	_	•	12	956		85		842	16	239	30	
Total	123	891	31	116	155	007	1	334	1	030	25	837	183	208
1985														
Evenaged	116	300	60	689	176	989		573		949	8	808	187	319
Unevenaged		479	-		15	478		323	1	265	13	420	30	487
Total	131	779	60	689	192	468		896	2	214	22	228	217	808
1986														
Evenaged	94	877	81	375	176	252	1	418		780	6	722	185	17:
Unevenaged	14	054		•	14	054		230	1	622	16	906	32	81:
Total	108	931	81	375	190	306	1	648	2	402	23	628	217	984

Source: Anon. Statistics 19-- (various issues). Ont. Min. Nat. Resour., Toronto, Ont.

a In year ending March 31
b Forest Management Agreements on provincial crown land
c Harvesting on lands managed under the Woodlands Improvement Act

Table 3.4. Losses attributable to forest fires, 1965-1986.

Year	Crow (ha			ivate ha)	To (h	tal a)	fi	• of res ha)
1965	6 (068	1	987	8	055	1	218
1966	3 4	121	2	413	5	834	1	921
1967	23 7	768	1	930	25	698	1	465
1968	1 (78	2	751	3	829	1	219
1969	1 8	313		669	2	482		901
1970	22 3	158	1	179	23	537	1	239
1971	40 2	284	1	689	41	973	1	790
1972	29 8	802	2	208	32	010	1	604
1973	2 4	17	1	190	3	607	1	111
1974	522 6	41	1	346	523	987	1	625
1975	11 2	26	5	630	16	856	3	146
1976	536 5	29	7	578	544	107	3	985
1977	411 7	52	4	564	416	316	2	049
1978	7 0	40		483	7	523		940
1979	63 3	22		393	63	715	1	564
1980	524 8	93	35	847	560	740	1	779
1981	173 4	79	5	994	179	473	1	656
1982	2 5	55	1	337	3	892	1	396
1983	442 1	56	1	499	443	655	2	244
1984	118 8	51	1	567	120	418	1	240
1985	6	82		325	1	007		887
1986	143 2	43	1	869	145	112	1	880

Sources: Anon. Statistics --. Ont. Min. Nat. Resour., Toronto, Ont. Various issues.

Aviation and Fire Management Centre, Sault Ste. Marie, Ont., personal communications.

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Table 3.5. Losses attributable to forest fires, by OMNR administrative region, 1973-1986 (ha).

Year	North- western	North Central	Northern	North- eastern	Algonquin	Eastern	Central	South- western	Total
1973	1 177	1 428	413	383	108	91	6	1	3 607
1974	436 587	82 198	3 870	771	410	112	34	4	523 987
1975	708	4 242	5 155	4 831	1 269	619	18	14	16 856
1976	360 452	164 761	14 653	3 426	671	140	1	1	544 106
1977	287 200	74 454	40 843	12 485	1 065	229	38	1	416 315
1978	952	4 377	528	616	864	151	8	27	7 523
1979	49 109	13 611	622	96	107	168	2	.1	63 715
1980	374 367	177 276	7 056	1 198	184	197	15	13	560 307
1981	109 841	56 049	12 394	513	318	276	67	14	179 473
1982	1 639	252	422	970	275	233	80	22	3 892
1983	365 248	73 993	3 379	497	340	187	9	•9	443 654
1984	102 051	14 887	2 963	256	159	73	17	11	120 418
1985	117	121	324	159	114	144	10	17	1 006
1986	134 380	4 156	6 302	418	217	65	17	6	145 56

Source: Anon. Statistics 19-- (various issues). Ont. Min. Nat. Resour., Toronto, Ont.

Aviation and Fire Management Centre, Sault Ste. Marie, Ont., personal communications.

Table 3.6. Average annual pest-caused losses in Ontario forests^a, 1977-1981.

Spruce budworm black spruce 281		Tree		rowth m ³)		ull m ³)		rtali (m ³)	.ty	7	rotal (m³)
white spruce balsam fir 1 027 9 066 10 093 1 459 11 793 13 252 Forest tent poplar 933 933 933 994 other 15 15 15 15 15 15 15 15 15 15 15 15 15	Pest	species	***		 -	('0	000)				
white spruce balsam fir 1 027 9 066 10 093 1 459 11 793 13 252 Forest tent poplar 933 933 933 933 994 other 15 5 59 59 59 653 2 001 Aspen complex white birch complex white birch complex white birch 42 904 9062 21 091 31 273 Root rot conifers 1 088 10 765 11 853 994 943 9045 Hypoxylon canker poplar 32 17 49 Diebacks sugar maple white birch 32 17 49 Diebacks sugar maple white birch 32 17 49 Diebacks sugar maple white birch 37 702 3 702 red oak 63 63 4 142 4 142 Total, diseases 1 120 9 062 21 091 31 273	Spruce budworm	black spruce		281			1	188		1	469
balsam fir		white spruce		151			1	539			
Forest tent caterpillar white birch 59 sugar maple other 15 15 15 15 15 15 15 15 15 15 15 15 15		balsam fir	1	027							
caterpillar white birch sugar maple other 59 sugar maple other 341 other 653 other 994 other 1 348 653 2 001 Aspen complex White birch complex Complex white birch red oak 42 other red oak 42 other red oak 42 other red oak 43 other red oak 43 other red oak 43 other red oak 43 other red oak 44 other red oak 45 other red oak 46 other red oak 47 other red oak			1	459			11	793		13	252
Sugar maple other 15 15 15 15 15 15 15 1	Forest tent										933
other 15 15 Aspen complex White birch complex Complex Complex Complex Complex Complex Pred oak poplar Pred Complex Pred Coak Complex Pred Coak Pred Coak Complex Pred Coak Pred	caterpillar										59
Aspen complex poplar 155 155 White birch complex white birch 42 42 Oak complex red oak 6 36 43 Total, insects 3 010 12 482 15 493 Root rot conifers 1 088 10 765 11 853 Wood decay conifers 2 788 2 788 hardwoods 6 257 6 257 9 045 Hypoxylon canker poplar 6 184 6 184 Sweetfern rust jack pine 32 17 49 Diebacks sugar maple white birch 3 702 3 702 red oak 63 63 4 142 4 142 Total, diseases 1 120 9 062 21 091 31 273								653			994
Aspen complex white birch complex white birch 42 42 42 4 142 4 142		other		15							15
White birch complex white birch 42 42 4 142 4 142 Total, diseases			1	348				653		2	001
Oak complex red oak 6 36 43 Total, insects 3 010 12 482 15 493 Root rot conifers 1 088 10 765 11 853 Wood decay conifers 2 788 2 788 hardwoods 6 257 6 257 9 045 9 045 9 045 Hypoxylon canker poplar 6 184 6 184 Sweetfern rust jack pine 32 17 49 Diebacks sugar maple white birch red oak 3 702 3 702 3 702 red oak 6 3 63 63 4 142 4 142 4 142 Total, diseases 1 120 9 062 21 091 31 273	Aspen complex White birch	poplar		155							155
Total, insects Root rot conifers 1 088 10 765 11 853 2 788 2 788 2 788 6 257 6 257 Hypoxylon canker poplar 6 184 6 184 Sweetfern rust jack pine 32 17 49 Diebacks sugar maple white birch red oak 63 63 63 4 142 4 142 Total, diseases 1 120 9 062 21 091 31 273	complex	white birch		42							42
Root rot conifers 1 088 10 765 11 853 2 788 2 788 hardwoods 6 257 6 257	Oak complex	red oak		6				36			43
Wood decay conifers hardwoods 2 788 6 257 2 788 6 257 9 045 9 045 9 045 Hypoxylon canker poplar 6 184 6 184 Sweetfern rust jack pine 32 17 49 Diebacks sugar maple white birch red oak 3 702 3 702 3 702 63 3 702 3 702 63 63 Total, diseases 1 120 9 062 21 091 31 273	Total, insects		3	010			12	482		15	493
Wood decay conifers hardwoods 2 788 6 257 2 788 6 257 9 045 9 045 9 045 Hypoxylon canker poplar 6 184 6 184 Sweetfern rust jack pine 32 17 49 Diebacks sugar maple white birch red oak 3 702 3 702 3 702 63 3 702 3 702 63 63 Total, diseases 1 120 9 062 21 091 31 273	Root rot	conifers	1	088			10	765		11	853
hardwoods 6 257 6 257 9 045 9 045 Hypoxylon canker poplar 6 184 6 184 Sweetfern rust jack pine 32 17 Diebacks sugar maple 377 377 white birch 3 702 3 702 red oak 63 63 4 142 4 142 Total, diseases 1 120 9 062 21 091 31 273				000	2	788		703			
Hypoxylon canker poplar 6 184 6 184 Sweetfern rust jack pine 32 17 49 Diebacks sugar maple white birch 3 702 3 702 red oak 63 63 4 142 4 142 Total, diseases 1 120 9 062 21 091 31 273	nood decaj										
Hypoxylon canker poplar 6 184 6 184 Sweetfern rust jack pine 32 17 49 Diebacks sugar maple 377 377 white birch 3 702 3 702 red oak 63 63 4 142 4 142 Total, diseases 1 120 9 062 21 091 31 273						231				_	251
canker poplar 6 184 6 184 Sweetfern rust jack pine 32 17 49 Diebacks sugar maple white birch red oak 3 702					9	045				9	045
canker poplar 6 184 6 184 Sweetfern rust jack pine 32 17 49 Diebacks sugar maple white birch red oak 3 702	Hypoxylon										
Diebacks sugar maple 377 377 white birch 3 702 3 702 red oak 63 63 4 142 4 142 Total, diseases 1 120 9 062 21 091 31 273	canker	poplar					6	184		6	184
white birch red oak 63 702 3 702 63 63 63 63 Total, diseases 1 120 9 062 21 091 31 273	Sweetfern rust	jack pine		32		17					49
white birch red oak 63 702 3 702 63 63 63 63 Total, diseases 1 120 9 062 21 091 31 273	Diebacks	sugar maple						377			377
red oak 63 63 4 142 4 142 Total, diseases 1 120 9 062 21 091 31 273							3			3	
Total, diseases 1 120 9 062 21 091 31 273		red oak									
							4	142		4	142
Total, all pests 4 130 9 062 33 573 46 766	Total, diseases		1	120	 9	062	21	091		31	273
	Total, all pests		4	130	9	062	33	573		46	766

a Data are expressed as gross total volume.

Source: Gross, H.L. 1985. The impact of insects and diseases on the forests of Ontario. Gov't of Can., Can. For. Serv., Sault Ste. Marie, Ont. Inf. Rep. 0-X-366.

Table 3.7. Spruce budworm and jack pine budworm aerial spray projects, 1987.

Project base	Treat are (ha		No. of spray aircraft	No. of pointer aircraft	Size of staff
Markaga Bay-Hagarty	7	877	2	1	8
Terrace Bay-Hagarty Nipigon-Jellico	8	479	2	1	5
Nipigona Nipigona	16	297	2	1	10
Nipigon-Nonwatin	40	654	3	1	13
Thunder Baya	9	291	6	3	18
Sioux Lookout ^a		293	1	1	9
Spruce budworm totals	82	891	16	8	63
Fort Frances-Worenko	11	670	3	1	20
Kenora-Minaki	50	783	5	2	15
Dryden-Vermilion Bay	27	384	5	2	12
Red Lake-Cochenour	15	206	2	1	15
Jack pine budworm totals	105	043	15	6	62
Cumulative totals	187	934	31	14	125

a Mobile

Source: Hansard. Official Report of Debates. Legislative Assembly of Ontario. 29 June, 1987. No. 35.

SECTION IV FOREST MANAGEMENT

33

Table 4.1. Silvicultural operations on provincial crown lands, 1981-1986 (ha).

						•	Yeara					
Treatment	1	981	1	982	1	983	1	984	1	985	1	986
Regeneration												
Planting												
Bare-root	18	786	22	561	21	272	21	286	15	527	2.2	725
Container	4	829	6	357	7		17			963	10000	521
Hybrid poplar cuttings		24		31		19		286	30	100	30	358
Seeding	47	296	27	869	29	857	21		15	908	18	683
Scarification	3	241	1	653		817	1		.5	879	III TO OTHER	050
Strip cutting	1	562	2	879	1	445	2.5	718	1	145		641
Seed tree cutting	3	934	3	100	3	215	4	101 101000	(1.0	489		361
Shelterwood cutting	9	794	7	738	9	431	10		9		0.00	771
Clear cutting	6	202	4	909	7		14		8		9	1000
Total	95	668	77	097	80	913	91		91			547
Retreatment	7	981	2	263	2	353	3	483	3	949		462
Tending										S 358	•	102
Hand cleaning	4	481	3	686	5	844	6	282	7	696	9	384
Herbicide spraying	25	404	19	250 500000	26		21	125		023		566
Thinning, improvement cuts	8	209	6	679	6	698	6	908	6		1000/4	845
Pruning		853		618		756	J	751	O	596	0	934
Fertilization, drainage		166		163		87		207		58		65
Total	39	113	30	814	39	550	35	273	56	964	76	794
Site preparation	51	057	53	289		583				808		687
Marking	43	390	38	954	37		42	301		-	94	
Unevenaged management		1. 				-		-		769		529
Total area treated	237	209	202	417	225	275	242	740	243	744		557

a For year ending 31 March

Source: Anon. Statistics 19-- (various issues). Ont. Min. Nat. Resour., Toronto, Ont.

Table 4.2. Silvicultural operations, by ownership, 1986a (ha).

Treatment		incial own nd	mana	rest gement ements ^b		reement	Pri	.vate ^C		her vate	Tot	al
Regeneration												
Planting				0.0000000000000000000000000000000000000		SURFERINGS.	5545		-		22	201
Bare-root		864		861		216	4	757	5	693		391
Container	17	911	20	610		42		122		8	38	693
Hybrid poplar		100000		8288		0.202				450		FOF
cuttings		294		64		65		4		168	10	595
Seeding	6	949	11	734		12		199				894
Scarification		501		549		-				-	1	050
Strip cutting		906		735		-				-	1	641
Seed tree cutting	2			173		-		-			2	361
Shelterwood cutting	8	771		-		61		2		505	9	339
Clear cutting	5	111		326		17	_	72		48	445	574
Total	54	495	49	052		413	5	156	6	422	115	538
Retreatment	2	509	1	953		60	1	641		51	6	214
Tending	120	223						570		127		541
Hand cleaning	.8			604		442		578		137		827
Herbicide spraying	19	223	38	343		660	3	410		191	61	821
Thinning, improvement						-44		0.47	2	062	1 =	466
cuts	8	474		371	3	811	1	847	2	963 274	3	
Pruning		931		3		977		963		201	3	636
Fertilization, drainage		6	20	59		366	7	4	3	766	02	618
Total	37	414	39	380	4	256	,	802	3	700	92	010
Site preparation	45	379	49	308		761	1	995		460	97	903
Unevenaged management	13	508		21		166		928	7	698	22	321
Total area treated	150	797	137	761	5	596	15	881	18	346	328	380

a For year ending March 31 b provincial crown land

Source: Anon. 1985. Statistics 1985. Ont. Min. Nat. Resour., Toronto, Ont.

c Lands managed under the Woodlands Improvement Act

Table 4.3 Prescribed burning, by ownership type, 1978-1987 (ha).

Year ^a	Provincial crown land	Forest management agreements ^b	Total provincial crown land	Agreement forests	Private ^C	Total
1978	2 915	-	2 915	-	34	2 949
1979	4 199	-	4 199	24	24	4 248
1980	4 063	-	4 063	22	77	4 163
1981	2 362	-	2 362	~	~	2 362
1982	2 401		2 401	8	4	2 409
1983	4 826	434	5 260	4	17	5 277
1984	3 702	799	4 501	<u></u>		4 501
1985	3 707	123	3 830	<u>.</u>	٠.	3 830
1986	6 272	2 166	8 438	23	4	8 461
1987	8 221	6 074	14 295	3	25	14 323

a For year ending 31 March b provincial crown land

Source: Ont. Min. Nat. Resour. Special request.

C Lands managed under the Woodlands Improvement Act

Table 4.4. Forest tree production by OMNR administrative region, 1984.

OMNR administrative region	No. of production centres 1984	Production area 1984	Seedlings produced ('000 trees) 1984	Planned production ('000 trees) 1985 198
Northwestern	5 container	7 290 m ²	18 376	n/a n/
	1 bare-root	41 ha	3 700	4 100 3 70
North Central	7 container 2 bare-root	18 111 m ² 134 ha	24 173 6 530	n/a n/ 11 500 13 40
Northern	13 container	35 194 m ²	35 662	n/a n/
	3 bare-root	131 ha	21 371	27 544 26 11
Northeastern	4 container	7 471 m ²	8 207	n/a n/
	1 bare-root	4 ha	1 471	930 1 20
Algonquin	-	-		
Eastern	2 container	3 420 m ²	977	n/a n/
	1 bare-root	115 ha	7 752	7 200 8 20
Central	1 container	6 493 m ²	62	n/a n/
	2 bare-root	152 ha	13 056	13 188 10 36
Southwestern	1 bare-root	80 ha	6 058	6 689 5 90
Totals	32 container	77 979 m ²	87 457	78 731 88 98
	11 bare-root	657 ha	59 938	71 151 68 87

Source: Smyth, J.H. and Brownwright, A. 1986. Forest tree production centres in Canada, 1986. Gov't of Can., Can. For. Serv., Sault Ste. Marie, Ont. Inf. Rep. O-X-378.

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Table 4.5. Trees shipped, 1984, and planned production, 1985-1986, by province.

Province	No. produ cent 198	ction res	avail prod	Area Lable duct 1984	e for	shi	ees pped trees) 84		Planned production 1985 1		
British Columbia	26 con	tainer	240	395	m ²	74	702	155	338	241	598
	11 bar	e-root		853	ha	53	329	53	696	51	450
Alberta	5 con	tainer	27	115	m ²	15	139	23	740	23	750
	2 bar	e-root		100	ha	9	600	14	200	12	300
Saskatchewan	0 con	tainer	1	134	m^2		0		765	1	530
	4 bar	e-root		151	ha	10	647	11	365	18	159
Manitoba	2 con	tainer	6	582	m^2	3	722	7	688	10	360
	1 bar	e-root		38	ha	2	700	4	500	4	500
Ontario	32 con	tainer	77	979	m^2	81	458	78	731	88	986
	11 bar	e-root		761		59	938	71	151	68	875
Quebec	15 con	tainer	126	870	m ²	21	500	35	000	99	000
	8 bar	e-root		387	ha	47	400	66	500	61	000
New Brunswick	9 con	tainer	53	316	m ²	39	802	54	391	54	411
	2 bar	e-root		126		14	300	13	000	13	000
Nova Scotia	8 con	tainer	27	407	m^2	12	073	23	900	29	754
	2 bar	e-root		99	ha	4	600	4	400	6	500
Prince Edward Island	1 con	tainer	3	717	m^2	1	214	1	675	2	000
	1 bar	e-root			ha		315		390		400
Newfoundland	3 con	tainer	3	204	m ²	2	439	3	165	3	165
	1 bar	e-root			ha	3	242	7	000	9	000
Total	101 con	tainer	567	719	m ²	252	049	384	393	554	554
	43 bar	e-root	2	575	ha	206	071	246	202	245	184

Source: Smyth, J.H. and Brownwright, A. 1986. Forest tree production centres in Canada, 1986. Gov't of Can., Can. For. Serv., Sault Ste. Marie, Ont. Inf. Rep. 0-X-378.

Table 4.6. Public and industry expenditures on forest management, by activity, Ontario and Canada, 1977, 1979, 1981, 1983.

	197	77	197	79	19	81	19	983
	Ont.	Can.	Ont.	Can.	Ont. 000,000 -	Can.	Ont.	Can.
Silviculture	31.9	118.2	42.3	164.5	80.4	272.3	95.5	335.9
Protection	32.0	115.3	33.4	157.8	52.3	311.6	65.2	241.6
Access	31.5	216.8	32.0	284.7	43.6	265.3	71.3	229.6
Research	11.6	37.2	13.3	40.0	17.5	56.4	25.6	77.2
Other	20.4	171.8	25.6	224.6	35.9	342.1	43.3	363.5
Total	127.4	659.3	146.6	871.6	229.7	1 247.7	300.9	1 247.8

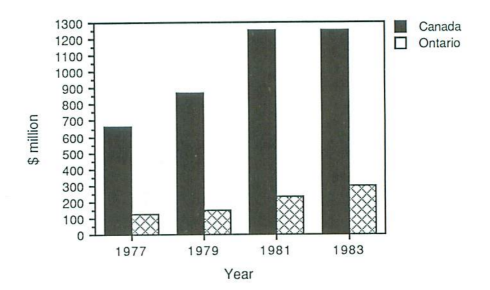


Figure 5. Public and industry expenditures on forest management, by activity, Ontario and Canada, 1977, 1979, 1981, and 1983.

Source: Barron, D.E., Smyth, J.H., Campbell, K.L., and Martel, J-P. 1986.
Forest management expenditures in Canada, 1977-1983. Can. Pulp Pap.
Assoc., Woodlands Sect., Montreal, P.Q., and Can. For. Serv., Sault
Ste. Marie, Ont. Joint Rep. No. 9.

SECTION V COMMODITY PRODUCTION AND SHIPMENTS

Table 5.1. Primary forest production, by product, all ownerships, 1972-1984 ("000 m^3).

Year		Logs and bolts	Pulpwood	Fuelwood	Miscellaneous roundwood	Total
1972	softwood	4 176	9 197	212	201	13 786
	hardwood	1 911	1 152	510	a	3 573
1973	softwood	4 587	9 868	215	203	14 873
	hardwood	1 770	1 274	527	a	3 571
1974	softwood	4 191	10 562	227	150	15 130
	hardwood	1 826	1 331	580	a	3 737
1975	softwood	3 653	6 966	241	142	11 002
	hardwood	1 614	963	637	a	3 214
1976	softwood	5 437	8 552	255	193	14 437
	hardwood	1 926	850	665	a	3 441
1977	softwood	5 947	9 004	198	156	15 305
	hardwood	1 968	1 302	694	a	3 964
1978	softwood	6 230	9 267	255	139	15 891
	hardwood	2 025	1 337	934	a	4 296
1979	softwood	6 782	9 183	297	133	16 395
	hardwood	2 350	1 586	963	a	4 899
1980	softwood	6 768	9 345	255	113	16 481
	hardwood	2 293	1 458	1 090	a	4 841
1981	softwood	6 937	10 619	382	127	18 065
	hardwood	1 770	1 486	1 487	a	4 743
1982	softwood	6 139	8 835	359	113	15 446
	hardwood	1 495	1 387	1 450	а	4 332
1983	softwood	7 244	10 761	431	107	18 543
	hardwood	1 764	1 689	1 740	a	5 193
1984	softwood	9 487	11 995	360	7	21 849
	hardwood	2 834	1 636	1 811	a	6 281

a Included with softwood

Source: Statistics Canada. Catalogue No. 25-201.

Pulpwood and wood residue consumption, 1971-1986 (m^3) . rable 5.2.

			Pulpwood	poc		3	Mood		residue			
	S	Softwood	vood	H	Hardwood		WOO	odch	(woodchips)	•	Total	_
1971	ω	826	188	-	622	895	-	792	745	12	241	828
1972	6	246	347	-	620	860	5	990	747	12	932	192
1973	6	231	612	-	475	923	2	403	979	13	111	161
1974	6	921	438	-	527	128	2	559	116	14	000	682
1975	9	739	000		933	000	-	763	000	6	435	000
1976	7	874	789	~	257	772	2	337	957	7	470	518
1977	6	146	0.15	~	304	872	3	368	456	13	819	343
1978	6	103	189	-	560	242	3	881	157	14	544	588
1979	6	672	002	-	519	145	4	107	950	15	299	160
1980	10	277	540	~	431	968	4	153	287	15	862	723
1981	6	779	330	~	655	178	4	319	348	15	753	856
1982	8	634	784	-	528	586	3	477	127	13	640	497
1983	6	585	289	_	885	428	4	003	082	15	474	197
1934	10	576	5 541	~	836	748	4	278	964	16	692	253
1985	10	280	000 (~	785	000	3	942	000	16	007	000
1986		li li	n/a		n/a	a,		n/a	æ	17	341	357
Sources:		Car	Canadian		Pulp a	and Paper		SSOC	Association.	Ref	Reference	ce

Canadian Pulp and Paper Association. Reference tables. Various issues.

Statistics Canada. Catalogue No. 36-204, 25-001.

Table 5.3. Pulpwood and wood residue consumption, by major region, 1974-1986 ('000 m3).

Roundwood								1977		1978		1979	•	1980		1981	198	2	1983	1984	19	85 198
MOURAMOOO																				1304	,,,	196
Softwood																						
Quebec	15	154	12	642	12	722	1	2 349	1	2 883		3 099	8 2		523	2 (23.2)						
Ontario	9	921		739		875		9 146		9 103		9 672	9 8	1 669		2 037	11 24	S	0 270	10 082	11 35	53 n/a
British Columbia	8	774	6	256		714		5 663		5 046		5 958		0 278		9 779	8 63		9 586	10 577	10 28	30 n/a
Other provinces		878		980	1 1 1 1 1	263		0 543		1 052		1 950		6 594 1 894		5 125	4 80		4 873	4 895	5 2	
Total	45	727	36	618	38	574		7 701		084		675				2 368	10 41		0 293	11 408	11 82	26 n/a
Hardwood						55.00.5	-	, , , , ,	3	2 004	40	0 6/5	4	0 435	40	309	35 09	3 3	5 022	36 962	38 73	7 n/a
Quebec	4	574		0.40																		
Ontario		527		849		019		1 106		1 336		391		1 355	1	441	1 18:		1 465	1 792	2 01	8 n/a
British Columbia		380		933	1	258		305		560	- 1	519		1 432	1	655	1 529		1 885	1 837	1 78	
Other provinces	,	650		179		241		a		a		a		a		a	č		a	a	600	a n/a
ounce provinces	3.	650		925		830		931		843	1	326	8 8	1 240	1	312	1 116		1 383	2 006	2 07	11/ a
Total	5	131	2	886	3	348	4	342	4	739	4	236	4	027	4	408	3 828		733	5 635	5 88	0.60
lood Residue																			, , , ,	3 033	3 66	2 n/a
Wood chips																						
Quebec	4	819	4	406	6	780	6	263	-	868			-									
Ontario	2	559		763		338		368		881		764		694		994	9 635	11	473	11 857	11 88	3 n/a
British Columbia	16	703		017		050		019		332		108		153		319	3 477		003	4 279	3 94	2 n/a
Other provinces	3	969		956		108		173		037	20	264 025		211		075	17 676		742	19 459	21 30	7 n/a
Total	20	050											3	797	3	422	2 622	2	853	4 452	3 89	n/a
102.01	28	050	22	142	32	276	30	823	34	118	37	161	37	855	35	810	33 411	39	071	40 047	41 02	n/a
ther Wood Residue																					1.00	.,, u
nd Scrap																						
Quebec		b		b		b	1	155	1	276		200				(Line to						
Ontario		b		b		b		ь р		b	- 1	365 b	1	336 b	1	363 b	1 142	1	350	1 060	1 689	n/a
British Columbia		b		b		b	4	160		282	-		100			530	b		b	b	ŀ	n/a
Other provinces		ь		b		b		775		914	1	240 287		377		210	1 487	1	953	1 895	2 277	n/a
Total	_	25.4	2.3	20.2	30	2002				314	:15	201		107	1	285	937		977	1 202	188	n/a
local	_2	251	1	915	_2	565	_3	090	_3	472	_3	893	_ 3	820	_3	858	3 603	4	281	4 157	4 154	n/a
cand total	81	159	63	560	76	763	75	956	81	413	85	965	86	131	84	385	75 940	83	108	86 801	89 799	-

Sources: Canadian Pulp and Paper Association. Reference tables. Various issues.

Statistics Canada, Catalogue No. 36-204.

Table 5.4. Wood pulp production and consumption in Ontario and Canada, 1967-1984.

Year	Ontario	luction Canada nes)	Ont. as % of Can.	Consump Ontario (ton	Canada	Ont. as % of Can.
1967	3 282 895	14 385 555	22.8	2 494 499	10 345 146	24.1
1968	3 305 817	15 205 889	21.7	2 472 493	10 554 861	23.4
1969	3 593 399	16 864 460	21.3	2 674 441	11 625 032	23.0
1970	3 600 683	16 608 604	21.7	2 672 321	11 586 087	23.1
1971	3 447 429	16 541 206	20.8	2 579 151	11 316 582	22.8
1972	3 572 171	17 453 405	20.5	2 629 758	11 903 030	22.1
1973	3 668 985	18 562 565	19.8	2 826 472	12 484 992	22.6
1974	3 877 502	19 678 159	19.7	2 981 685	13 037 431	22.9
1975	2 540 483	15 112 744	16.8	1 861 647	10 024 814	18.6
1976	3 060 329	17 946 114	17.1	2 327 618	11 526 630	20.2
1977	3 662 361	18 167 792	20.2	2 718 440	11 821 249	23.0
1978	4 126 664	20 152 457	20.5	3 198 993	13 537 149	23.6
1979	4 321 817	20 728 490	20.8	3 383 751	13 787 542	24.5
1980	4 368 097	20 687 143	21.1	3 332 192	13 521 571	24.6
1981	4 394 267	20 572 085	21.4	3 264 151	13 759 262	23.7
1982	3 752 791	18 513 570	20.3	2 878 170	12 358 890	23.3
1983	4 216 883	20 195 267	20.9	a	a	a
1984	4 365 776	20 463 574	21.3	a	a	a

a No longer reported

Source: Statistics Canada, Catalogue No. 36-204.

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Table 5.5. Production of pulp and paper mills, 1977-1985 ('000 tonnes).

		W	ood pulp ^a			Paperb					
Year	Groundwood	Sulphite	Sulphate	Other Pulps	Total Pulp	Newsprint	Other paper/ Paperboard	Total paperboards			
1977	1 402.6	729.1	1 328.2	150.3	3 610.2	1 645.3	902.9	2 548.1			
1978	1 479.8	612.0	1 566.7	144.1	3 849.2	1 759.4	939.3	2 698.7			
1979	1 549.2	551.9	1 646.4	194.3	3 941.8	1 814.0	1 085.0	2 899.0			
1980	1 486.7	536.6	1 799.1	185.1	4 007.6	1 788.7	1 077.5	2 866.2			
1981	1 454.0	497.3	1 732.4	267.3	3 951.0	1 809.5	1 001.1	2 810.6			
1982	1 150.6	379.4	1 561.5	231.0	3 322.6	1 511.6	952.5	2 464.1			
1983	1 186.7	473.5	1 716.4	395.9	3 772.6	1 651.5	1 039.8	2 691.4			
1984	1 288.6	503.1	1 903.2	416.5	4 111.4	1 824.8	1 122.5	2 947.3			
1985	1 193.0	469.5	1 893.2	424.1	3 979.9	1 744.5	1 181.5	2 926.1			

a Wood pulp production includes both integrated pulp and paper mills and non-integrated pulp mills.

b Paper production does not include non-integrated mills.

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Table 5.6. Lumber production, by species, 1970-1985 ('000 m³).

Year	Spruce, balsam and jack pine	Red and white pine	Hem- lock	Other soft- woods	Total soft- woods	Birch	Elm	Oak	Maple	Poplar	Other hard- woods	Mixed hard- woods	Total hard- woods	Total lumber, all species ^a
1970	1 098.4	314.3	48.7	9.6	1 471.3	75.9	55.8	n/a	219.4	36.2	81.6	n/a	470.6	1 942.2
1971	1 360.9	288.5	33.1	11.6	1 694.2	76.2	39.6	n/a	237.3	30.6	91.2	n/a	475.4	2 169.6
1972	1 499.9	305.8	34.0	8.8	1 848.8	88.1	37.7	n/a	272.1	35.4	93.4	n/a	550.2	2 375.5
1973	1 938.6	372.4	37.7	10.8	2 359.6	66.3	30.9	n/a	293.4	75.9	136.8	n/a	602.9	2 962.5
1974	1 858.7	344.3	41.6	11.9	2 256.3	86.1	25.8	n/a	319.7	60.3	120.9	n/a	612.8	2 869.3
1975	1 583.5	329.6	37.7	14.4	1 965.2	59.2	15.9	22.4	225.7	44.2	51.2	23.5	445.7	2 410.9
1976	1 961.2	367.0	35.4	12.7	2 376.3	83.0	37.4	21.0	221.7	42.5	54.1	29.2	489.0	2 865.4
1977	2 483.5	374.9	51.2	8.9	2 918.6	67.8	8.5	27.2	275.5	57.5	69.9	19.3	525.6	3 444.2
1978	2 826.1	460.4	51.8	11.3	3 349.6	67.1	9.6	36.8	306.1	69.7	76.5	77.6	643.4	3 993.0
1979	2 778.4	428.7	58.9	31.7	3 297.8	75.6	6.1	39.0	344.7	83.2	109.1	37.5	685,6	3 983.4
1980	3 079.3	434.7	60.4	34.0	3 608.0	73.7	11.3	35.2	303.5	77.9	83.5	88.88	673.8	4 281.8
1981	3 108.3	429.4	69.5	17.5	3 617.0	80.2	3.0	40.3	276.3	93.1	84.2	33.1	610.1	4 227.1
1982	2 358.2	382.5	•8	9.9	2 793.0	47.9	1.6	35.0	208.2	56.7	55.1	46.0	450.3	3 243.3
1983	3 055.4	488.5	49.0	13.2	3 606.0	52.7	b	40.2	264.0	76.5	55.4	28.2	510.6	4 116.6
1983	3 335.8	566.1	48.2	22.2	3 972.2	71.2	b	51.8	246.1	79.9	88.1	48.9	586.2	4 558.4
1984	3 625.5	541.9	48.4	14.0	4 229.0	78.9	b	51.3	258.4	98.6	90.8	76.0	654.1	4 883.0

a Totals may not be precise because of rounding.
b No longer reported

Table 5.7. Lumber production in northern Ontario, by OMNR administrative region, 1978-1985 ('000 m^3).

			OMNR a	dministrativ	e region	
Year	Туре	North- western	North Central	Northern	North- eastern	Total
1978	softwood hardwood	256.0	824.0 79.7	1 352.4 5.1	555.7 112.2	2 988.1 197.5
		256.5	903.7	1 357.5	667.9	3 185.6
1979	softwood hardwood	262.3 3.7	633.8 27.1	1 496.8 10.0	529.8 130.6	2 922.7 171.3
		266.0	660.9	1 506.8	660.4	3 094.0
1980	softwood hardwood	250.9	873.4 28.9	1 489.8 9.7	614.8 145.9	3 228.0 186.7
		253.2	902.3	1 499.5	660.7	3 415.7
1981	softwood hardwood	301.1	829.8 37.7	1 462.8	686.2 123.8	3 279.0 173.8
		303.0	867.5	1 473.1	810.0	3 453.7
1982	softwood hardwood	229.5	524.7 10.4	1 197.5 59.0	559.3 77.8	2 510.1 149.5
		230.8	535.1	1 257.5	637.0	2 660.6
1983	softwood hardwood	375.0	739.1	1 480.0	620.0 106.7	3 214.1 118.2
		375.3	742.0	1 488.3	726.7	3 332.3
1984	softwood hardwood	352.2 1.6	849.2	1 494.4	867.2 107.9	3 563.0 120.9
		353.8	853.7	1 501.3	975.1	3 683.9
1985	softwood hardwood	369 . 9	980.0 3.2	1 539.2 4.8	944.4 112.5	3 833.5 120.9
		370.3	983.2	1 544.0	1 056.9	3 954.4

Table 5.8. Lumber production in southern Ontario, by OMNR administrative region, 1978-1985 ('000 m^3).

			OMNR adr	ministrative	region	
Year	Туре	Algonquin	Eastern	Central	South- western	Total
1978	softwood	321.4	28.9	5.8	5.3	361.5
	hardwood	200.2	70.1	39.3	136.3	445.9
		521.6	99.0	45.1	141.5	807.4
1979	softwood	333.0	26.9	7.9	7.2	375.1
	hardwood	269.1	83.5	54.5	107.2	514.3
		602.1	110.4	62.4	114.4	889.4
1980	softwood	333.3	26.5	13.3	5.9	379.0
	hardwood	223.7	94.4	57.3	111.7	487.0
		556.0	120.9	70.6	117.6	866.0
1981	softwood	276.9	43.5	12.1	4.4	336.9
	hardwood	225.6	61.1	46.3	103.4	436.3
		502.5	104.6	58.4	107.8	773.2
1982	softwood	217.3	33.5	24.3	5.2	280.2
	hardwood	190.2	51.3	47.7	84.9	374.2
		407.5	84.8	72.0	90.1	654.4
1983	softwood	319.7	44.5	24.4	3.2	391.8
	hardwood	215.6	42.8	45.7	88.3	392.4
		535.3	87.3	70.1	91.5	784.2
1984	softwood	328.1	35.6	41.9	3.5	409.1
	hardwood	247.6	47.6	61.1	108.9	465.2
		575.7	83.2	103.0	112.4	874.3
1985	softwood	319.7	37.7	33.4	4.6	395.4
	hardwood	294.6	52.3	66.3	119.8	533.0
		614.3	90.0	99.7	124.4	928.4

Table 5.9. Wood chip production, by OMNR administrative region, 1977-1985.

				ОМ	NR a	dminis	trative	regio	on .		
Year			rth tral ³)		an rthe	hern d astern 3)		other ions ³)		Tot.	51.0 0
1977	1	193	712	1	985	673	388	656	3	568	041
1978	1	438	356	2	110	467	492	001	4	040	8 25
1979	1	479	480	2	429	411	656	260	4	565	153
1980	1	342	023	2	691	778	484	693	4	618	495
1981	1	187	420	2	591	994	502	637	4	282	051
1982		853	698	2	224	792	345	690	3	425	840
1983	1	510	400	2	708	744	618	044	4	823	166
1984	1	844	864 ^a	3	155	926	746	710	5	747	500
1985	1	931	123 ^a	3	436	658	696	631	6	064	412

a Includes Northwestern and North Central Regions

Table 5.10. Roundwood consumption by the saw-mill industry, 1970-1984.

		2253343	
Year	Softwood ('000 m ³)	Hardwood ('000 m ³)	Total ('000 m ³)
1970	3 569	1 099	4 668
1971	3 855	919	4 804
1972	3 810	1 056	4 866
1973	4 615	1 100	5 715
1974	4 774	1 195	5 969
1975	3 624	750	4 374
1976	4 374	778	5 152
1977	5 957	799	6 756
1978	6 641	836	7 477
1979	7 751	927	8 678
1980	8 744	853	9 597
1931	7 929	861	8 790
1982	6 778	601	7 379
1983	7 091	626	7 717
1984	7 555	600	8 155

Source: Statistics Canada. Catalogue No. 35-204.

Table 5.11. Shipments of roundwood, by product, 1969-1984.

		L-1	ogs,	bol	ts and	i ot	her r	ound	wood								Pul	pwood	3								
	Soft	wood	a		Hard	dwoo	d		Total		1000	Softwood Hardwood						Total			Total roundwood						
Year	Quant.b	V	al.c	(Quant.		Val.	Q	uant.	Va	1.	Qu	ant.	Va	al.	2	Quant.	'	al.	Qu	ant.	1	/al.	Q	uant.		al.
1969	2 372	24	353		736	11	064	3	013	33	932	11	395	14:	2 701	1	509	15	009	12	904	157	7 710	1/	5 012		-
1970	2 206	23	248		557	8	356	2	700	30	557	10	639	140	176	1	283		702		922		2 078		1 684		127
1971	2 680	29	785		606	9	205	3	214	37	684	9	336	129	269	1	051	9	643		387		912		672		482
1972	3 134		219		706	10	839	3	760	45	463	10	780	147	679	1	085	10	533		865		212		704		270
1973	2 696		940		690	11	192	3	349	44	416	11	142	162	605	1	203	13	975	12	345		580		731		712
1974	2 882		841		733		935	3	575	53	865	11	298	209	913	1	524	16	413	12	822	226	326		438		102
1975	2 629		432		494		612	3	023	56	584	7	866	174	412		594	9	883	8	460	184	295	11	583		339
1976 1977	2 521		189		5 2 3		154		021	63	578	8	877	222	776	1	061	19	876	9	938	242	652	12	983		995
1977	3 641		086		609		839		203		994	9	370	255	049	1	182	24	417	10	552	279	466	14	802	373	391
1979	4 115	100			652		220		763		557	9	916	282	712	1	193	27	671	11	109	310	383	15	877	428	042
1980	4 545	112			727		684		872		991		053	314	650	1	323	34	414	11	375	349	064	16	248	483	055
1981		132			700		129		245		577		291	341	071	1	207	31	127	11	498	372	198	16	743	526	775
1982		100			062		251		643		732		075		999	2	137	66	779	12	212	430	778	16	855	586	510
1983		137			862 687		135		859		926		059		578	1	909	64	094	11	968	412	672	15	828	539	690
984		177			000		328		662		380		879		779	2	387	83	058	12	266	462	837	16	928	627	217
	5 002	100	007	9.0	000	33	988	6	062	211	055	9	089	378	924	3	138	103	125	12	228	482	049	18	290	693	104

 $^{^{\}rm a}$ Includes other hardwood b $^{\rm 1000~m^3}$

Source: Statistics Canada. Catalogue No. 25-201.

C \$'000

Table 5.12. Veneer and plywood production, 1977-1985.

Year	Veneer (m ³)	Plywood (m ³)	Total (m ³)
1977	77 222	189 146	266 368
1978	98 344	212 517	310 861
1979	100 117	189 723	289 840
1980	112 775	194 193	306 968
1981	102 307	201 554	303 861
1982	93 391	154 884	248 275
1983	110 645	185 925	296 570
1984	197 441	105 425	302 866
1985	161 465	97 897	259 362

Table 5.13. Particleboard and waferboard production, 1977-1985.

Year	Partic (m	leboard ³)	Wafe	Total (m ³)		
1977	228	235	250	273	478	508
1978	279	718	324	745	604	463
1979	284	814	377	885	662	699
1980	318	271	316	412	634	683
1981	320	811	339	591	660	402
1982	235	348	258	644	493	992
1983	256	207	460	195	716	402
1984	235	453	557	377	792	830
1985	280	779	542	579	823	358

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Table 6.3. Value of veneer and plywood exports, laden in Ontario, 1986.

			Exports
	Ontario \$	Canada,000	Ontario as % of Canada
Veneer			
Oak	23 363.1	44 722 0	
Birch	20 161.7	41 733.3	56.0
Elm		41 412.1	48.7
Maple	596.9	693.1	86.1
Walnut	5 091.9	6 184.3	82.3
Other hardwood	1 255.0	2 684.4	46.8
Spruce	5 113.3	7 728.9	66.2
	21.2	489.3	4.3
Other softwood	2 155.5	14 225.2	15.2
Total veneer	57 758.6	115 450.6	50.0
Plywood			
Birch	9 309.7	44 406 -	
Other hardwood	9 041.3	11 196.8	83.2
Other softwood		12 226.9	74.0
accompanied to the same of the	353.7	54 966.6	•6
Total plywood	18 704.7	78 390.3	23.9
Total veneer and plywood	76 463.3	193 840.9	39.4

Source: Statistics Canada. Special compilation.

Table 6.4 Value of imports of major forest products, Ontario and Canada, 1986.

						Imports
	Onta	rio	C	ana	da	Ontario as
Commodity		\$(000	-	<u>-</u>	of Canada
handwood	20	040	14	43	583	46.0
Logs, hardwood Logs, softwood	2	135	1	07	414	2.0
Logs, softwood Logs, exotic species		97			175	55.4
	4	705		12	056	39.0
Poles Bolts and round timber	1070	234		2	724	8.6
Lumber, hardwood	110	324			152	55.7
Lumber, softwood	40	871	1	200	755	30.3
Lumber, exotic species	6	618		1.000	793	51.7
Railway ties	2	540		CONTRACT	382	39.8
Dimension stock	7	298			095	65.8
Misc. sawmill products		705		4	984	14.1
Veneer, hardwood	13	967			703	58.9
Veneer, softwood	1	196			550	7.2
Plywood, hardwood		534			276	32.8
Plywood, softwood	14	572			386	53.2
Plywood, wood building boards	5	778			304	37.8
Particleboard	4	649		21	725	21.4
Pulpwood chips		233		57E C.C.	0 25	1.0
Pulpwood	7	270			133	25.8
Wood pulp	58	399		128	851	45.3
Misc. paper products		20022		207	002	57.9
Printing, book, misc.		937			003	47.8
Tissues		114		335	947	51.6
Wrapping		366			558	72.6
Paper products	148	205		204	042	72.0
Paperboards	106	982			825	66.9
Building boards	26	859		57	911	46.4
Total	866	6 6 2 8	1	760	352	49.2

Source: Statistics Canada. Special compilation.

Table 6.5 Value of leading exports to the United States, 1986.

Sector	\$ m	illion	Percentage of total
Motor vehicles	20	607	44.2
Automotive parts	10	398	22.3
Non-ferrous metals	3	759	8.1
Forest products	3	332	7.1
Industrial machinery	2	132	4.6
Iron and steel	1	663	3.6
Food and agricultural products	1	255	2.7
Chemicals	1	954	4.2
Office machinery		931	2.0
Fuels and refined petroleum		614	1.3
	·	7.5.71.3 .8	
Total	46	645	

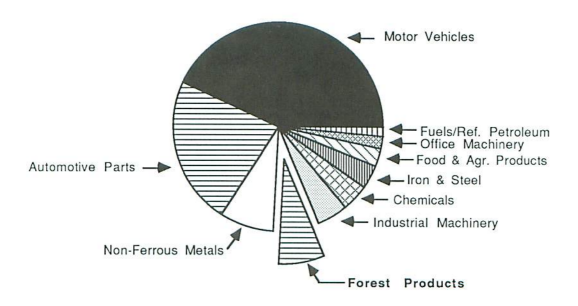
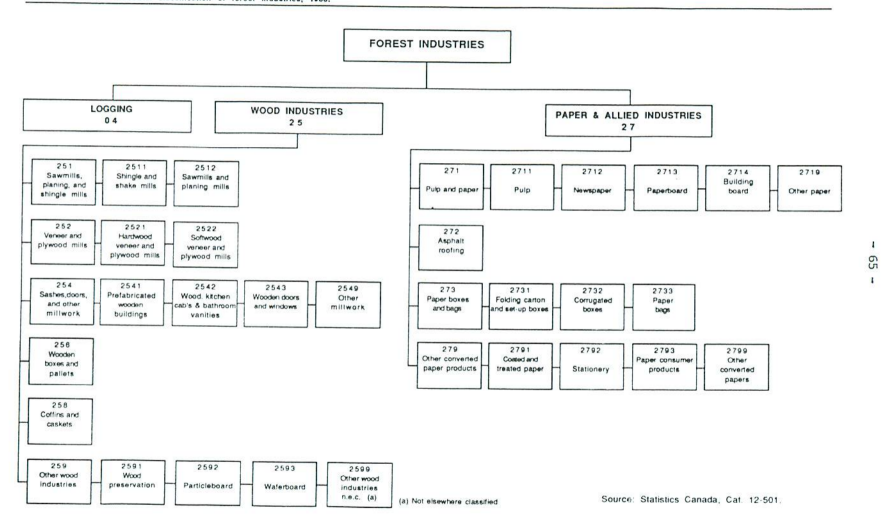


Figure 6. Value of leading exports to the United States, 1986.

Source: Statistics Canada. Catalogue No. 65-003.

SECTION VII PRINCIPAL STATISTICS



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Table 7.2. Principal statistics for the forest industry in Ontario, 1983, 1984 and 1985.

				Ma	inufacturin	g activity				Total activi	.ty
			Production elated work		Cost of fuel	Cost of	Value of shipments of goods		Emp	ployees	
Sector	Estab- lish- ments (No.)	(No.)	Person hours paid ('000)	Wages	and elec- tri- city	materials and supplies (\$'000)	of own manu- facture	Value added	(No.)	Salaries and wages (\$'(Value added
1983											
Logging	472	6 568	13 463	185 569	39 425	398 704	793 959	354 276	7 826	227 797	355 75
Wood industries	820	16 518	34 112	297 880	54 659	848 804	1 572 204	680 533	19 562	381 158	698 51
Paper and allied industries	301	31 175	64 830	789 180	381 789	2 676 283	5 041 628	1 993 124	41 001	1 110 513	2 010 01
Total forest industries	1 593	54 261	112 405	1 272 629	475 873	3 923 791	7 407 791	3 027 933	68 389	1 719 468	3 064 28
1984											
Logging	484	8 264	17 283	230 988	44 724	514 580	922 640	391 493	9 515	275 809	394 618
Wood industries	838	17 524	36 538	335 434	61 128	999 172	1 795 703	761 219	20 840	432 202	774 79
Paper and allied industries	311	31 806	66 009	848 873	408 817	3 044 817	5 851 884	2 453 274	41 690	1 181 223	2 466 29
Total forest industries	1 633	57 594	119 830	1 415 295	514 669	4 558 569	8 570 227	3 605 986	72 045	1 889 234	3 635 70
1985											
Logging	518	7 313	15 207	218 105	45 769	501 328	949 222	388 446	8 482	260 439	390 21
Wood industries	851	19 777	42 602	399 224	67 135	1 140 014	2 103 431	902 792	23 207	507 511	912 62
Paper and allied industries	317	31 251	65 896	893 031	404 954	3 186 653	6 036 236	2 468 039	40 990	1 245 332	2 476 82
Total forest industries	1 686	58 341	123 705	1 510 360	517 858	4 827 995	9 088 889	3 759 277	72 679	2 013 282	3 779 66

Sources: Statistics Canada. Catalogue No. 25-202 and 1985 Census of Manufactures, special compilation.

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Table 7.3. Principal statistics for logging in Ontario, 1970-1985.

						1	Manufacturing activity													To	tal a	ctivit	У	
			Prod relat	luctio .ed wo			£	ost of uel and	Co						Value ships	ments				Empl	oyees			
Year	Estab- lish- ments (No.)	(No.		erson hours paid '000)	Wa	ges	e t	lec- ri- ity	mate a supp	materials and supplies	Oper	Inven	Clo	sing	of o	own nu- ture	ad	lue ded		No.)	a wa	aries nd ges (\$'0	ad	lue ded
1970	474	8 24	. 1	9 637	67	433		224	00	272	F 2	774	50	563	240	05.0								
1971	408	6 90		6 080		730		936		459		021		563		052		454		567		745		533
1972	393	6 59		5 861		594		262		970		969		731 971	206			966		1 25		761		650
1973	400	7 67		7 292		257		131		766					234			776		783		892		993
1974	380	150										765		523	254			185		983		699		762
		8 22		8 543		433		329		366		126		848	326	247	186	730	9	673	121	454	188	240
1975	3 28	6 616		4 865	91	265	9	724	150	098	76	622	107	316	302	702	174	117	8	0.28	111	940	176	263
1976	269	6 30	7 1	2 802	103	363	11	014	153	503	99	727	105	041	353	893	195	277	7	694	126	888	196	735
1977	246	7 03	1	4 324	127	140	12	539	188	298	105	477	100	040	435	323	229	3 2 5	8	447	153	309	231	149
1978	255	8 099) 1	6 562	150	301	15	045	244	909	104	891	109	817	504	960	251	259	9	569	179	797	253	658
1979	321	8 096	5 1	6 572	163	647	17	084	306	121	120	005	131	212	588	598	276	600	9	684	197	276	278	921
1980	391	8 015	1	6 692	179	478	24	072	365	267	129	287	167	444	668	003		822		578		652		883
1981	418	7 374	1	4 979	185	016	30	562	381	431	159	787	173	041	717			189		003		052		515
1982	418	5 683		1 370		796		320	346		169													
1983	472											1200000	152		678			108		079		796	287	982
		6 568		3 463		569		425	398		128		126		793			276		826		797	355	758
1984	484	8 264		7 283		988		724	514	580	125	499	153	656	922	640	391	493	9	515	275	809	394	618
1985	5 18	7 313	1	5 207	218	105	45	769	501	328	n/	a	n/	a	949	222	388	446	8	482	260	439	390	214

Sources: Statistics Canada. Catalogue No. 25-201 and 1985 Census of Manufactures, special compilation.

Table 7.4. Principal statistics for wood industries in Ontario, 1970-1985.

				М	anufacturi	ng activity					То	otal activity	7	
			Production elated wo		Cost of fuel and	Cost			Value of shipments of goods		Empl	Loyees		
	Estab-		Person		elec-	materials	Inven	tory	of own	Wa Yana		Salaries and	Value	
ear/	lish- ments (No.)	(No.)	hours paid ('000)	Wages	tri- city	and supplies	Opening (\$'000)-	Opening Closing		Value added	(No.)	wages (\$'0	added	
1970	755	13 783	29 605	73 339	5 671	162 137	39 844	40 215	316 922	149 616	16 664	96 282	152 24	
971	733	13 956	29 883	79 810	6 772	178 897	40 807	35 785	360 390	169 865	16 835	105 050	172 79	
972	733	15 458	32 908	94 358	7 881	222 283	35 213	34 889	449 702	218 661	18 598	124 486	223 44	
973	727	16 874	35 887	113 637	10 667	271 284	34 299	39 596	580 816	304 481	20 662	154 051	309 76	
974	740	16 459	34 948	128 408	13 094	314 465	39 924	59 607	631 072	323 717	20 507	176 537	333 09	
975	726	15 860	33 285	138 761	12 975	340 021	55 248	69 865	638 441	300 512	19 284	185 822	306 89	
976	683	16 533	34 390	161 789	17 561	386 944	68 823	75 447	734 319	336 439	19 868	212 309	343 4	
977	645	16 737	35 116	185 845	22 715	447 267	75 118	79 731	870 023	404 653	20 110	242 641	410 50	
978	707	18 268	38 368	216 348	27 712	541 657	78 432	80 940	1 077 962	511 099	21 942	279 260	515 32	
979	761	19 283	40 815	252 044	31 134	690 807	82 366	105 905	1 319 647	620 394	22 902	320 144	629 16	
980	778	18 035	38 087	260 078	33 475	712 130	104 079	127 944	1 275 892	554 153	21 348	328 793	562 63	
981	774	17 699	37 190	287 201	43 705	791 939	129 113	142 685	1 436 082	614 011	20 970	362 998	619 13	
982	794	15 817	31 751	256 192	46 144	678 066	144 056	129 840	1 256 366	517 941	19 015	334 260	525 52	
1983	820	16 518	34 112	297 880	54 659	848 804	130 254	142 063	1 572 204	680 \$33	19 562	381 158	698 51	
984	838	17 524	36 538	335 434	61 128	999 172	137 241	164 043	1 795 703	761 219	20 840	432 202	774 79	
1985	851	19 777	42 602	399 224	67 135	1 140 014	175 505	182 014	2 103 431	902 792	23 207	507 511	912 62	

a Includes sawmills, planing mills and shingle mills, veneer and plywood mills, sash, door and other millwork plants, wooden box and pallet industries, coffin and casket industries, and other wood industries.

Sources: Statistics Canada, Catalogue Nos. 35-204, 35-205, 35-206, 35-208, 35-210 and 1985 Census of Manufactures, special compilation.

Table 7.5. Principal statistics for sawmills and planing mills in Ontario, 1970-1985.

					Manuf	actur	ing activity					T	otal activit	-у
			Production elated wor		Cost of fuel Cost and of				Value of shipments		Emp)	loyees		
	Estab-		Person		e	lec-	materials	Inve	ntory	of goods of own		A TOTAL CONTRACTOR	Salaries	
/ear	lish- ments (No.)	(No.)	hours paid (*000)	Wages	5 C	ri- ity	and supplies	Opening (\$'000)		manu- facture	Value added	(No.)	and wages (\$'0	Value added)00)
1970	292	4 677	10 355	24 75	50 2	474	50 358	22 719	23 770	99 022	47 242	5 361	30 123	47 899
1971	273	4 428	9 640	26 10)8 2	888	54 754	24 087	20 693	115 752	54 717	5 204	32 552	55 190
1972	267	4 778	10 213	29 98	30 3	455	61 634	20 414	18 150	144 976	77 624	5 595	37 604	77 889
973	255	5 353	11 416	37 80)3 5	194	76 198	17 948	20 027	196 598	117 285	6 620	51 641	117 612
974	261	5 158	11 037	43 18	37 6	694	90 960	20 819	32 963	198 957	113 447	6 557	60 078	114 210
975	240	4 508	9 530	41 90	3 5	796	101 059	29 785	42 276	180 044	85 680	5 444	54 694	86 123
976	222	4 642	9 846	49 42	21 7	324	117 179	40 341	41 352	222 918	99 427	5 660	64 385	100 125
977	215	5 156	11 071	61 28	95 9	416	146 030	40 582	42 244	290 277	136 493	6 221	78 341	136 414
978	225	5 752	12 259	74 84	7 11	727	187 757	41 028	41 726	396 084	197 297	6 888	95 015	197 672
979	243	5 956	12 877	85 95	0 13	550	252 670	42 444	55 031	495 612	241 979	7 105	107 704	242 820
980	235	6 009	12 861	97 45	4 14	875	290 029	54 361	77 738	480 955	199 429	6 967	118 193	200 208
981	235	5 647	11 956	100 15	6 20	428	305 451	79 400	81 433	521 359	197 512	6 630	123 566	197 720
982	221	4 976	9 876	88 48	1 21	713	265 789	84 552	78 176	451 470	157. 593	6 005	113 256	161 104
983	228	5 461	11 186	106 90	0 25	796	347 514	81 598	85 293	597 648	228 043	6 433	132 022	233 690
984	225	5 787	11 670	117 36	2 28	537	413 224	83 240	97 309	669 101	241 409	6 886	147 815	242 281
985	212	6 526	13 944	148 66	4 32	981	473 890	110 900	117 521	817 357	317 105	7 686	186 640	318 033

Sources: Statistics Canada. Catalogue No. 35-204 and 1985 Census of Manufactures, special compilation.

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Table 7.6. Principal statistics for the veneer and plywood industry in Ontario, 1970-1985.

				M	lanufacturi	ng activity					To	tal activity	S
			roduction lated work		Cost of fuel and	Cost			Value of shipments of goods		Employees		
	Estab-		Person		elec-	materials	Inven	tory	of own			Salaries	••->
Year	lish- ments (No.)	(No.)	hours paid ('000)	Wages	tri- city	and supplies	Opening (\$'000)	Closing	manu- facture	Value added	(No.)	and wages (\$'00	Value added
1970	29	1 978	4 031	9 505	857	18 446	5 890	5 200	35 075	15 081	2 283	11 871	15 483
1971	27	1 997	4 063	10 220	917	17 043	5 217	3 179	37 382	17 385	2 262	12 453	17 50
1972	25	2 166	4 453	12 260	1 110	18 655	3 253	2 586	43 715	23 284	2 432	14 848	23 354
1973	24	2 178	4 515	13 622	1 254	23 000	2 586	2 414	56 155	31 728	2 434	16 229	31 588
1974	22	1 921	3 945	13 841	1 220	22 779	2 149	3 319	52 052	29 224	2 189	16 820	29 33
1975	21	1 838	3 696	14 780	1 326	23 949	2 922	3 897	46 874	22 575	2 078	17 986	22 65
1976	20	1 796	3 441	16 174	1 454	25 088	3 976	3 676	50 814	23 973	2 039	19 583	24 54
977	21	1 715	3 261	17 310	1 740	30 511	3 942	4 253	59 237	27 298	1 965	21 245	26 82
978	22	2 020	4 035	22 912	2 140	39 126	4 285	3 774	88 946	47 169	2 317	28 108	46 55
1979	23	2 160	4 427	26 434	2 642	50 885	4 342	5 136	110 975	58 243	2 470	32 566	60 90
1980	24	2 146	4 395	28 915	3 025	59 572	5 138	7 499	112 240	52 005	2 443	35 532	54 38
1981	18	1 950	4 081	30 151	3 870	66 825	7 477	8 652	120 226	50 706	2 231	36 585	50 01
982	21	1 753	3 326	25 501	3 930	52 495	8 425	7 206	98 834	41 190	2 016	32 336	41 10
1983	23	1 782	3 621	30 432	4 786	59 966	7 139	8 546	125 854	62 510	2 046	38 365	65 84
1984	24	1 889	3 938	35 870	4 845	69 234	8 546	11 894	138 718	67 987	2 176	45 694	72 02
1985	19	1 585	3 179	30 867	5 372	59 341	11 705	13 099	118 954	55 636	1 864	39 299	57 216

Sources: Statistics Canada. Catalogue No. 35-206 and 1985 Census of Manufactures, special compilation.

Table 7.7. Principal statistics for sash, door and other millwork industries in Ontario, 1970-1985.

		entile design may affect the second		М	lanufacturi	ng activity	Total activity							
			Production elated work		fuel Cost		Value of shipments		Emplo	oyees				
) n	Estab- lish- ments (No.)	(No.)	Person hours paid ('000)	Wages	elec- tri- city	materials and supplies	Opening Closing		of goods of own manu- Value facture added		(No.)	Salaries and wages	Value added	
1970	261	3 393	7 397	19 166	1 176	54 004	6 996	7 002	100 973	45 799	4 490	27 778	47 265	
1971	257	3 838	8 372	22 621	1 312	66 229	7 085	7 200	121 476	48 049	4 990	32 564	55 971	
972	273	4 716	10 126	29 553	1 482	94 371	6 934	9 539	161 504	68 257	5 960	42 134	72 418	
973	278	5 138	11 094	35 644	1 932	116 063	9 260	11 673	208 578	92 996	6 582	51 375	97 804	
974	279	5 165	11 178	41 324	2 283	129 719	11 594	16 547	237 505	110 455	6 714	60 672	118 376	
975	283	5 114	10 861	45 672	2 424	136 249	15 384	15 120	258 851	119 911	6 540	66 021	124 894	
976	282	5 935	12 514	57 837	3 151	162 191	15 881	18 671	297 071	134 517	7 233	78 844	139 934	
977	266	5 513	11 706	57 759	3 847	160 572	18 950	21 815	292 993	131 440	6 819	80 045	137 685	
978	303	5 786	12 189	63 740	4 314	178 215	21 610	22 104	328 703	146 669	7 169	87 361	150 713	
979	316	6 153	12 987	73 444	4 489	210 619	21 687	26 018	385 936	174 308	7 460	98 286	178 123	
980	322	5 456	11 500	70 449	4 885	188 733	25 079	23 782	362 780	167 877	6 668	94 941	178 889	
981	322	5 870	12 321	84 993	6 057	220 011	23 172	30 553	428 796	201 102	7 076	111 843	212 595	
982	343	5 335	11 101	81 659	7 013	197 830	30 441	27 618	395 613	187 948	6 481	109 655	191 269	
983	375	5 839	12 318	98 421	7 638	253 207	26 876	32 649	515 080	260 007	6 778	133 643	266 261	
984	381	6 074	12 873	108 291	8 659	211 391	30 558	34 696	576 147	239 230	7 403	146 916	295 558	
985	407	7 746	17 054	143 216	10 082	368 587	34 143	33 161	744 025	364 379	9 140	186 464	369 278	

Sources: Statistics Canada. Catalogue No. 35-205 and 1985 Census of Manufactures, special compilation.

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Table 7.8. Principal statistics for the wooden box and pallet industry in Ontario, 1970-1985.

				Ma	nufacturi	ng activity					Total activity			
			Production a		Cost of fuel Cost and of				Value of shipments of goods		Employees			
	Estab- lish- ments (No.)	(No.)	Person hours paid ('000)	Wages	elec- tri- city	materials and supplies	Opening (\$'000)-	Closing	of own manu- facture	Value added	(No.)	Salaries and wages	Value added	
Year	(NO.)	(NO.)	(000)								WO AT 12- 17 182	52733 - 4565	2000C	
1970	75	1 512	3 161	8 305	444	16 032	983	1 176	35 074	18 791	1 838	11 164	18 749	
1971	80	1 538	3 215	8 597	545	16 464	1 178	1 248	35 393	18 454	1 856	11 437	18 542	
1972	75	1 572	3 299	8 785	539	17 853	1 165	1 006	37 512	18 961	1 896	11 627	18 952	
1973	81	1 676	3 5 2 5	10 331	641	22 197	896	1 421	45 829	23 515	2 002	13 645	23 433	
1974	89	1 841	3 915	13 182	904	35 343	1 503	1 851	64 955	29 056	2 221	17 305	28 920	
1975	90	1 944	4 124	16 010	954	36 634	1 837	1 863	70 530	32 968	2 338	21 899	32 855	
1976	86	1 855	3 9 2 9	16 281	1 124	36 635	1 916	2 070	74 264	36 659	2 240	21 736	36 448	
1977	77	1 916	4 044	21 293	1 393	46 866	2 002	2 280	99 957	51 976	2 284	28 659	51 840	
1978	77	1 878	3 947	20 006	1 478	53 651	2 287	3 286	98 567	44 437	2 312	26 311	44 436	
1979	88	2 146	4 502	27 865	1 572	70 620	3 321	3 263	126 354	54 104	2 570	34 497	54 230	
1980	89	1 846	3 837	22 782	1 531	64 733	3 396	3 391	120 392	54 122	2 250	30 336	53 939	
1981	89	1 688	3 522	26 336	1 740	72 780	3 305	3 168	135 109	60 452	2 079	35 374	60 372	
1982	102	1 637	3 426	24 435	2 526	60 336	3 449	3 602	118 734	56 024	2 013	33 079	55 927	
1983	91	1 187	2 466	16 755	1 860	47 341	3 335	3 326	85 078	35 867	1 374	21 029	36 050	
1984	96	1 256	2 612	18 713	2 202	59 199	3 370	3 797	105 158	44 183	1 445	23 293	44 169	
1985	90	1 346	2 698	20 354	2 392	65 147	4 431	5 525	112 934	46 485	1 552	26 050	46 433	

Sources: Statistics Canada. Catalogue Nos. 35-209 and 35-208 and 1985 Census of Manufactures, special compilation.

Table 7.9. Principal statistics for the coffin and casket industry in Ontario, 1970-1985.

				M	lanufacturi	ng activity					Total activity			
	Fstah-		Production clated work			Cost of			Value of shipments of goods		Emplo	oyees		
Year	Estab- lish- ments (No.)	(No.)	Person hours paid ('000)	Wages	and elec- tri- city	materials and supplies	Opening (\$'000)-	Closing	of own manu- facture	Value added	(No.)	Salaries and wages	Value added	
1970	9	280	598	1 353	78	1 938	575	505	4 846	2 760	393	2 148	2 809	
1971	9	279	602	1 479	78	1 789	705	749	4 768	2 944	371	2 280	3 034	
1972	9	253	5 29	1 550	74	2 043	749	606	4 953	2 700	343	2 475	2 785	
1973	9	238	477	1 351	112	2 219	660	739	5 044	2 791	311	2 182	2 795	
1974	9	235	472	1 419	115	2 286	739	601	5 359	2 819	321	2 242	2 857	
1975	9	213	451	1 595	113	2 275	504	725	5 382	3 216	264	2 219	3 311	
1976	8	212	445	1 713	147	1 859	692	365	5 339	3 005	252	2 317	3 004	
1977	7	184	388	1 606	92	1 999	365	321	5 145	3 010	220	2 108	3 007	
1978	7	170	374	1 764	128	2 631	321	571	6 027	3 518	214	2 689	3 487	
1979	7	156	330	1 718	113	2 687	615	774	6 071	3 431	190	2 296	3 390	
1980	8	153	320	1 783	99	3 012	596	779	6 372	3 444	185	2 370	3 426	
1981	8	154	321	2 159	126	3 471	779	1 137	6 986	3 747	189	2 843	3 726	
1982	8	135	259	1 821	125	2 787	644	230	6 796	3 469	155	2 402	3 452	
1983	6	146	274	2 118	135	3 159	225	440	6 722	3 644	167	2 762	3 620	
1984	6	133	256	2 138	146	3 125	a	a	7 387	4 131	148	2 811	4 113	
1985	5	159	343	2 732	146	4 312	a	a	8 861	4 444	173	3 416	4 411	

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Sources: Statistics Canada. Catalogue Nos. 35-210, 35-208 and 1985 Census of Manufactures, special compilation.

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Sources: Statistics Canada. Catalogue No. 35-208 and 1985 Census of Manufactures, special compilation.

Table 7.11. Principal statistics for paper and allied industries^a in Ontario, 1970-1985.

				М	anufacturi	ng activity			Tot	al activity	У
		0.50	roduction lated work		Cost of fuel and	Cost. of		Value of shipments of goods	Employ	ees	
'ear	Estab- lish- ments (No.)	(No.)	Person hours paid ('000)	Wages	elec- tri- city	materials and supplies	Inventory Opening Closing -(\$'000)	of own manu- Value facture added	(No.)	Salaries and wages	Value added
1970	283	33 547	72 136	240 472	58 671	672 275	74 217 84 048	1 313 911 592 793	44 894	346 429	614 506
1971	289	32 810	69 810	249 840	64 119	697 061	83 717 85 066	1 367 409 607 578	43 867	359 155	627 387
972	300	33 768	72 013	279 206	69 169	753 533	85 576 88 694	1 484 008 664 425	44 580	395 818	681 961
973	289	34 795	73 502	313 220	75 145	861 170	89 232 81 688	1 748 335 805 719	45 391	436 484	822 197
974	294	36 362	76 156	366 745	93 673	1 175 923	82 491 121 487	2 429 739 1 199 139	47 404	512 825	1 221 616
975	302	33 965	62 456	336 145	93 261	1 064 969	121 277 111 584	2 126 441 958 517	45 178	497 083	999 360
976	301	34 505	73 464	434 420	145 410	1 291 516	112 726 140 903	2 459 739 1 050 989	45 645	612 501	1 082 376
977	287	33 233	68 858	492 123	197 186	1 440 021	135 189 138 796	2 826 617 1 193 017	43 488	681 113	1 207 419
978	319	34 819	71 961	541 123	228 829	1 616 288	136 907 143 781	3 145 697 1 307 455	45 209	747 394	1 317 82
979	334	35 811	74 456	600 095	252 576	2 007 803	145 722 177 298	3 872 205 1 643 403	46 172	827 101	1 661 59
980	349	37 084	75 711	664 390	279 530	2 368 722	177 790 200 523	4 598 977 1 973, 456	47 861	926 779	1 992 117
981	342	36 277	75 200	749 579	324 780	2 702 821	201 429 220 790	5 129 828 2 121 589	47 381 1	044 810	2 136 084
982	347	33 013	67 728	743 848	351 385	2 596 915	217 100 239 596	4 841 076 1 915 271	43 917 1	078 919	1 939 37
983	301	31 175	64 830	789 180	381 789	2 676 283	200 899 209 140	5 041 628 1 993 124	41 001 1	110 513	2 010 01
984	311	31 806	66 009	848 873	408 817	3 044 817	219 185 292 206	5 851 884 2 453 274	41 690 1	181 223	2 466 296
985	317	31 251	65 896	893 031	404 954	3 186 653	272 116 295 526	6 036 236 2 468 039	40 990 1	245 332	2 476 824

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Sources: Statistics Canada, Catalogue Nos. 36-204, 36-205, 36-206, 36-207, 36-213, 36-214, 36-215, 36-216 and 1985 Census of Manufactures, special compilation.

a Includes pulp and paper mills, asphalt roofing manufacturers, paper box and bag manufacturers, and other converted paper products.

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Table 7.12. Principal statistics for pulp and paper industries in Ontario, 1970-1985.

				N	Manufacturi	ng activity					То	tal activity	Y
			roduction lated work		Cost of fuel and	Cost			Value of shipments of goods		Emplo	yees	
	Estab-		Person		elec-	materials	Inven	tory	of own			Salaries	
ear!	lish- ments (No.)	(No.)	hours paid ('000)	Wages	tri- city	and supplies	Opening(\$'000)	Closing	manu- facture	Value added	(No.)	and wages (\$'0	Value added
1970	36	17 832	38 512	143 157	53 295	341 995	23 555	29 371	732 424	342 949	22 201	188 189	346 406
1971	37	17 132	35 946	144 593	58 158	339 829	29 315	29 387	728 289	330 373	21 305	190 348	331 835
972	37	16 970	36 224	157 759	61 944	358 824	29 387	27 763	778 067	355 675	21 044	206 929	356 799
973	37	17 326	36 562	174 969	67 593	406 916	27 788	20 574	932 061	450 338	21 271	227 160	451 83
974	37	17 753	37 848	203 864	84 395	556 363	20 062	30 814	1 347 587	717 581	21 909	265 286	721 07
975	37	16 417	26 570	164 662	82 775	440 049	30 866	26 265	1 031 209	503 784	20 912	233 645	517 88
976	37	17 302	37 757	237 708	131 311	579 398	26 131	40 663	1 236 886	540 709	21 693	315 867	548 49
977	37	17 329	35 774	295 510	181 396	740 843	40 719	41 700	1 603 037	681 778	21 604	383 016	688 71
978	37	17 797	36 790	320 308	210 538	828 876	40 955	42 412	1 780 255	742 298	22 177	419 289	744 92
979	37	17 881	37 413	348 539	231 900	1 029 954	42 475	48 349	2 233 098	977 118	22 539	461 813	981 52
980	36	18 328	37 410	382 238	254 886	1 159 781	48 322	55 843	2 614 443	1 207 296	23 105	510 279	1 215 08
981	36	17 879	37 407	426 891	294 149	1 290 917	54 231	65 737	2 847 780	1 274 219	22 776	570 463	1 275 85
982	36	16 811	34 649	439 886	317 107	1 222 136	64 898	82 775	2 593 734	1 072 368	21 826	610 703	1 074 06
983	34	16 148	34 090	476 606	349 823	1 322 017	83 833	74 861	2 818 209	1 137 397	20 708	644 317	1 134 02
984	34	15 867	33 666	497 361	372 224	1 514 710	74 049	109 981	3 362 436	1 511 436	20 447	672 579	1 509 37
985	35	15 272	32 804	514 054	365 282	1 553 015	98 615	96 622	3 441 868	1 458 577	19 831	701 649	1 450 985

Sources: Statistics Canada. Catalogue No. 36-204 and 1985 Census of Manufactures, special compilation.

Table 7.13. Principal statistics for asphalt roofing manufacturers in Ontario, 1970-1985.

					M	Manufacturi	ng ac	tivity								To	ital a	activity		
		0.5	Production elated work			Cost of fuel and		ost. of				shi	ue of			Emplo	yees			
/ear	Estab- lish- ments (No.)	(No.)	Person hours paid ('000)		ages	elec- tri- city	mate supp	erials and plies	Opening		osing	of ma fa	goods own anu- cture	ad	lue ded	(No.)	wa	laries and ages	ado	lue ded
1970	4	162	392	1	212	222	5	573	416		511	10	979	5	278	195	1	451	5	324
1971	4	194	444	1	489	292	7	613	511		557	15	119	7	259	229	1	767	7	426
1972	4	227	522	2	140	342	8	348	824		844	17	616	8	947	268	2	460	9	137
973	4	261	572	2	313	459	9	847	844		497	19	330	8	677	302	2	661	9	128
974	4	270	582	2	515	544	10	817	522	1	189	22	275	11	580	318	2	954	12	209
975	4	289	626	3	119	799	15	855	1 163		920	28	860	11	963	334	3	751	12	721
976	4	296	645	3	590	1 053	22	125	841	2	207	37	311	15	499	371	4	593	15	869
977	4	304	661	4	075	1 392	26	425	2 207	3	843	44	185	18	003	397	5	289	18	195
978	5	306	624	4	036	1 073	31	166	3 694	1	828	53	478	19	372	396	5	526	19	476
979	5	345	692	4	847	1 527	43	006	1 859	5	266	66	559	25	433	439	6	695	26	264
980	5	321	687	5	660	1 622	55	186	5 666	6	404	88	341	32	271	427	7	659	32	741
1981	5	353	685	6	093	1 838	64	144	6 768	3	194	102	732	33	176	458	8	486	33	943
982	5	333	667	6	250	2 222	61	236	3 223	4	401	96	024	33	743	452	9	066	35	455
983	5	327	670	6	592	2 5 2 5	83	598	4 652	7	606	111	652	28	483	385	7	965	28	635
984	6	459	922	9	068	4 292	94	746	8 425	8	867	144	432	45	835	537	10	969	47	242
985	7	467	986	10	469	4 826	107	835	10 379	11	984	107	245	59	187	564	13	243	61	291

Sources: Statistics Canada. Catalogue Nos. 36-205, 36-215 and 1985 Census of Manufactures, special compilation.

Table 7.14. Principal statistics for paper, box and bag manufacturers in Ontario, 1970-1985.

geq r <i>n</i> e		aries nd ges	91			pəp	0.30				Бите	12.70	Inven	Ope	ials bd	to retem re re	.i .i .t.	т, тә	səi	ĕM.	son bio	рч		_	Estab- lish- ments	
	(00	00,\$)		(.01	:)								-(000	\$)-							(00)		(•0)	N)	(.oV)	egt
LLL	125	506	08	879	LL	157	125	386	307		989	22	121	12	242	180	108	7	303	53	222	81	140	8	131	046
195		988		219		559		373			189		654		768		986	Z	206	45	213	18	605	8	159	146
106		515		132		610		192			423		325		687		869		857		145		440		133	7.46
392		989		236		802		787			205		909		458		069		727		334		985		131	879
988		966		370		633		† 00			184		878 128		078		981		898		114		946		138	546 546
314		343		244		641		760			172		200		\$69		140		747		568		526		901	946
169		874		179		303		118			153		152		710		721		198		067		728		011	446
ヤヤム	290	463	PLL	163	15	250	289	776	724		006	00	792		365		696		123		898		303		153	876
390	334	343	961	844	15	909	330	731	778		094	15	1 86	17	1331	945	119	10	162	142	938		100		191	676
310	378	893	219	320	13	500	375	106	966		875	19	613	13	006	419	483	15	863	151	385	21	794	10	172	086
115	912	110	549	666	15	825	110	984	123	ı	169	79	245	85	964	730	583	S١	859	116	584	20	086	6	168	186
797	430	230	236	100	11	545	451	204	151	L	989	19	848	45	128	L89	161	16	<i>LL</i> 9	162	019	41	730	8	LLL	286
686	698	676	513	809	6	† 06	175	137	L 66		966	87	342	77	024	819	858	13	135	651	352	51	122	L	130	586
428	600	868	243	566	6	127	110	285	132	L	890	45	040	4	†86	817	000	12	641	841	134	91	108	L	134	186
109	430	150	764	045	10	805	121	900	506	L	060	79	498	45	192	79L	298	91	586	192	872	91	878	L	EEF	586

Sources: Statistics Canada. Catalogue Nos. 36-207, 36-214, 36-214, 36-216 and 1985 Census of Manufactures, special compilation.

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Table 7.15. Principal statistics for other converted paper products in Ontario, 1970-1985.

V						Manuf	acturi	ing ac	tivity											To	tal a	ctivit	у	
			Production			f	ost of uel		ost of					,	ship	e of				Emplo	yees			
Year	Estab- lish- ments (No.)	(No.)	Person hour paid ('000	W a	ges	e t:	lec- ri- ity	mat	erials and plies		Inver	Cl	osing		of ma fac	nu- ture	ad	lue ded	(1	No.)	a wa	aries nd ges (\$'(Val add	ded
1970	112	7 082	15 01				2.10						254 P		100000	1000	W-12		380	5574070	V44.7.2		7/2000	875 FA
1971	119	7 105	15 01		801		348		464		125		630			123		815		870		844	136	
1972	126	7 494	15 72		857		683		725		438	977,000	933			628		716		721		205	150	
1973					548		285		621		040		664			065		783		136		915	167	
	117	7 672	16 03:		216		404		574	33	994	35	115		368	756	171	898	11	165	97	078	184	878
1974	115	8 282	17 02	7 1	285	4	250	266	871	36	229	50	300		488	999	231	949	11	941	115	154	246	568
1975	116	7 913	16 145	76	496	4	500	264	291	51	120	50	381		491	367	221	838	11	562	125	690	240	914
1976	114	7 681	15 763	84	374	6	006	301	297	51	307	57	762		533	449	232	601	11	367	137	697	252	700
1977	106	6 773	13 933	79	176	6	677	286	043	54	032	56	100		529	585	238	934	9	816	132	330	243	811
1978	124	7 413	15 179	92	665	8	249	324	880	55	961	58	641		587	020	256	570	10	473	148	113	262	678
1979	128	7 544	15 412	104	418	8	477	388	513	59	404	71	923		694	816	310	346	10	350	162	250	319	408
1980	136	7 972	16 228	118	846	10	538	535	797		189		898			066		439		978		940	365	
1981	133	8 065	16 560	139	937	13	211		964		185		168	1	025		402			148		691	411	
1982	135	7 139	14 784		035		862		385		036		784		030					10000000				
1983		7 179									TOTAL CO.				10 (B)	224081	100000	615		148		593	399	
	132		14 721		848		582		644		069		678		114			339		300		301	477	
1984	137	7 679	15 287		266		262		379		241		290	1	209	437	484	845	10	711	254	278	500	254
1985	142	7 634	15 828	175	523	17	984	761	542	105	255	122	830	1	280	717	518	767	10	553	266	389	533	834

Sources: Statistics Canada. Catalogue Nos. 36-206, 36-215 and 1985. Census of Manufactures, special compilation.

SECTION VIII **EMPLOYMENT AND EARNINGS**

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Table 8.1. Employment in the forest industry, by industry group, Ontario, 1970-1985.

Year	Logging	Sawmills and plan- ing mills	Other wood industries	Total wood industries	Pulp and paper mills	Other paper and allied industries	Total paper and allied industries	Total
1970	9 567	5 361	11 303	16 664	22 201	22 693	44 894	71 125
1971	8 125	5 204	11 631	16 835	21 305	22 562	43 867	68 827
1972	7 783	5 595	13 003	18 598	21 044	23 536	44 580	70 961
1973	8 983	6 620	14 042	20 662	21 271	24 120	45 391	75 036
1974	9 673	6 557	13 950	20 507	21 909	25 495	47 404	77 584
1975	8 028	5 444	13 840	19 284	20 912	24 266	45 178	72 490
1976	7 694	5 660	14 206	19 866	21 693	23 952	45 645	73 205
1977	8 447	6 221	13 889	20 110	21 604	21 884	43 488	72 045
1978	9 569	6 888	15 054	21 942	22 177	23 032	45 209	76 720
1979	9 684	7 105	15 797	22 902	22 539	23 633	46 172	78 758
1980	9 578	6 967	14 381	21 348	23 105	24 756	47 861	78 787
1981	9 003	6 630	14 340	20 970	22 776	24 605	47 381	77 354
1982	7 079	6 005	13 010	19 015	21 826	22 091	43 917	70 011
1983	7 826	6 433	13 129	19 562	20 708	20 293	41 001	68 389
1984	9 515	6 886	13 954	20 840	20 447	21 243	41 690	72 045
1985	8 482	7 686	15 521	23 207	19 831	21 159	40 990	76 679

Source: Statistics Canada. Catalogue No. 25-202 and 1985 Census of Manufactures, special compilation.

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Table 8.2. Estimated weekly earningsa in the Ontario forest sector, 1985, 1986 and 1987 (\$).

	Forestry	All wood industries	Sawmills and planing mills	All paper and allied industries	Pulp and paper mills	Average of major forestry industries	All manufacturing industries
1985							
Jan.	580.41	395.78	443.07	560.90	652.45	512.36	486.53
Feb.	564.33	398.28	461.28	563.28	648.30	508.63	498.11
Mar.	556.68	418.75	469.04	565.76	647.52	513.73	502.06
Apr.	585.37	409.71	455.30	568.02	657.33	521.04	503.11
May	530.90	401.76	445.05	578.87	672.60	503.84	503.10
June	532.89	407.21	451.86	580.45	664.70	506.85	499.00
July	502.81	390.26	449.22	575.74	660.14	489.60	497.88
Aug.	488.50	399.48	459.03	581.08	658.51	489.69	503.30
Sept.	554.69	399.19	464.07	581.89	662.35	511.92	508.16
oct.	556.42	398.96	452.88	592.31	675.19	515.89	512.67
Nov.	596.00	392.89	467.05	585.67	674.13	524.85	520.59
Dec.	610.49	371.44	448.88	585.62	673.26	522.52	497.88
Avg	554.96	398.64	455.56	576.63	662.21	510.08	502.70
1986							
Jan.	645.83	386.44	472.22	589.15	667.64	540.47	521.54
Feb.	661.29	398.13	481.46	591.58	671.24	550.33	528.55
Mar.	655.25	391.64	455.61	584.97	668.54	543.95	521.86
Apr.	605.93	373.70	422.29	592.59	667.57	524.07	523.13
May	574.69	370.90	425.61	595.63	687.19	513.74	521.97
June	596.47	395.62	441.76	606.18	702.98	532.76	520.16
July	610.95	404.31	423.97	601.88	698.98	539.05	518.85
Aug.	562.59	394.46	435.67	596.28	700.73	517.78	514.33
Sept.	587.09	398.84	439.22	603.36	706.02	529.76	525.14
Oct.	590.76	415.99	433.87	604.10	703.13	536.95	533.11
Nov.	642.66	421.29	455.80	606.46	709.31	556.80	539.97
Dec.	626.70	400.13	421.09	605.72	708.54	544.18	531.06
Avg	613.35	395.95	442.38	598.16	690.99	535.82	524.97
1987							
Jan.	643.34	418.85	469.39	609.93	704.76	557.37	534.13
Feb.	658.79	448.56	479.09	610.47	708.11	572.61	544.37
Mar.	632.63	434.67	454.91	610.19	710.78	559.16	543.12

a Including overtime

Source: Statistics Canada. Catalogue No. 72-002.

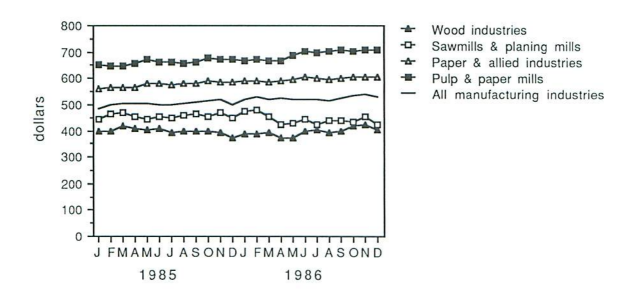


Figure 7. Average weekly earnings in Ontario's forest sector, 1985 and 1986.

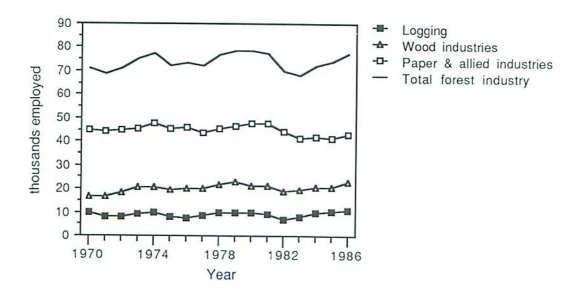


Figure 8. Employment in Ontario's forest industry, by industry group, 1970-1986.

Source: Statistics Canada. Catalogue No. 72-002 and No. 25-202.

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Table 8.3 Estimated number of employees, by forest sector, in Ontario, 1985-1987 (monthly).

	F	orestry	Y	Dood	indust	ries	Paper	and a	llied		Total	
	1985	1986	1987	1985	1986	1987 ('000	1985 employed)	1986	1987	1985	1986	1987
Jan.	12.6	10.2	11.1	15.2	22.1	21.5	41.1	41.8	42.7	69.0	74.3	75.3
Feb.	12.2	10.2	11.2	17.3	22.5	24.0	41.1	42.1	43.7	70.6	74.5	78.9
Mar.	11.8	9.5	10.9	17.8	22.8	24.9	40.2	40.4	45.1	69.9	74.4	80.9
Apr.	8.2	8.3		19.0	25.3		41.3	42.0		68.6	75.6	
May	11.3	9.5		21.9	24.0		41.4	43.5		74.6	77.0	
June	12.4	11.4		22.4	24.3		41.7	44.1		76.4	79.8	
July	13.9	13.0		21.3	22.6		42.3	44.1		77.5	79.7	
Aug.	14.2	13.7		22.0	23.4		41.5	44.6		77.7	81.7	
Sept.	13.6	12.6		21.8	22.6		41.3	44.3		76.7	79.5	
Oct.	11.3	11.0		22.8	22.3		40.7	43.6		74.8	76.9	
Nov.	10.7	11.3		24.5	21.7		41.4	43.4		76.6	76.4	
Dec.	10.0	11.2		24.3	22.3		42.0	43.6		75.6	77.1	
Avq	11.9	11.0		20.9	23.0		41.3	43.1		74.0	77.2	

Source: Statistics Canada, Cat. No. 72-002.

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Table 8.4. Ontario forest sector collective bargaining agreements expiring in 1987.

					A. IN	TERMS O	F AGREED	ENIS BY	MONTH				
Industry	Jan	. Feb	o. Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep	. Oct.	Nov.	Dec.	Total
vods	1	3	3	6	8	3	2	2	3	5	5	5	46
Paper and allied	3	4	7	71	3	4	1	7	7		3	6	121
brestry	0	C	0	6	1	0	0	15	1		0	1	24
				В.	IN TERM	S OF EM	PLOYEES	COVERED	BY MON	I'H			
	Jan.	Feb	. Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep	. Oct.	Nov.	Dec.	Total
bods	20	91	368	482	1 532	372	310	24	211	507	750	55	4 722
aper and allied	157	301	453	15 745	782	203	34	1 918	1 051	332	591	623	22 190
prestry	0	0	0	278	120	0	0	5 008	206	0	0	8	5 620
					C. B	SIZE (F BARGA	INING U	NIT				
	Unde	r 25	25 - 49	50	- 99	100	- 199	200	- 499	500 - 1000	100	0 and Over	Total
	Agrts	Empls	Agrits En	mpls Agri	s Empls	Agrts	Empls	Agrts	Empls	Agrts Empl	s Agr	ts Empls	Agrts Empls
oods	17	213	6 21	11 5	350	8	1 099	10	2 849	0 0	0	0	46 4 722
aper and allied	23	333	20 70	0 21	1 527	26	3 484	20	5 141	7 4 460	4	5 545	121 22 190
prestry	7	98	4 12	21 1	74	3	434	5	1 431	3 2 162	1	1 300	24 5 620

Source: Labour Canada and the Ontario Ministry of Labour. Collective bargaining settlements and negotiations in Ontario. Monthly, various issues.

Table 8.5. Ontario forest industry collective bargaining agreements expiring in 1987 and 1988a, by company.

Employer	Location	Union	Number of employees	Effective date	Expiry date	Base rate ^b
Porestry						
Abitibi-Price Inc.	Iroquois Falls	Carpenters	343	01/09/84	31/08/87	\$13.65
	Thunder Bay	Carpenters	236	01/09/84	31/08/87	\$13.65
Domtar Inc.	Nipigon	Carpenters	200	01/09/84	31/08/87	\$13.65
E.B. Eddy Forest Products Ltd.	Espanola	Carpenters	3 25	01/09/84	31/08/87	\$13.65
Great Lakes Forest Products Ltd.	Thunder Bay	Carpenters	1479	01/09/84	31/08/87	\$13.65
	Dryden	Lumber/Mill Workers		01/10/84	30/09/87	\$13.65
Kimberly-Clark of Canada Ltd.	Longlac	Carpenters	770	01/09/84	31/08/87	\$13.65
Spruce Falls Power and Paper Co.	Kapuskasing	Carpenters	450	01/09/84	31/08/87	\$13.65
Wood Industries						
Consolidated Bathurst	Braeside	Woodworkers	225	01/07/85	30/06/88	\$10.08
Dubreuil Brothers Limited	Dubreuilville	Employees' Association	250	01/04/84	31/03/87	\$11.09
E.B. Eddy Forest Products Ltd.	Nairn Twp.	Canadian Paperworkers	243	01/09/85	31/08/88	\$12.47
G.W. Martin Company	Sault Ste. Marie	Woodworkers	270	29/11/85	28/11/87	\$ 9.34
Levesque Plywood Limited	Hearst	Carpenters	245	01/06/84	31/05/87	\$10.22
Northern Wood Preservers Ltd.	Thunder Bay	Canadian Paperworkers	270	16/05/84	15/05/87	\$11.04
Weldwood of Canada Ltd.	Longlac	Carpenters	240	01/06/84	31/05/87	\$10.34
Paper and Allied Industries						
Abitibi-Price Inc.	Ontario	Canadian Paperworkers	2421	01/05/84	30/04/87	\$12.83
Boise Cascade Canada Limited	F.Frances/Kenora	Canadian Paperworkers	660	01/05/84	30/04/87	\$12.83
		United Paperworkers	789	01/05/84	30/04/87	\$12.83
Domtar Inc.	Cornwall St. Catharines Toronto	Canadian Paperworkers	1330	01/05/84	30/04/87	\$11.56
	Red Rock	Canadian Paperworkers	500	01/05/84	30/04/87	\$12.83
E.B. Eddy Forest Products Ltd.	Ottawa	Canadian Paperworkers	450	01/05/84	30/04/87	\$12.07
E.B. Eddy Forest Floddets Ltd.	Espanola	Canadian Paperworkers	745	01/05/84	30/04/87	\$12.83
Fraser Inc.	Thorold	Canadian Paperworkers	554	01/05/84	30/04/87	\$11.97
Great Lakes Forest Products Ltd.	Dryden	Canadian Paperworkers	900	01/09/84	31/08/87	\$12.83
Great Lakes Forest Products Ltd.	Thunder Bay	Canadian Paperworkers	1870	01/05/84	30/04/87	\$12.83
James River-Marathon	Marathon	United Paperworkers	375	01/05/84	01/05/87	\$12.83
Kimberly-Clark of Canada Ltd.	Terrace Bay	United Paperworkers	700	01/05/84	30/04/87	\$12.83
Kimberry-Clark of Canada Ltd.	Terrace Bay	Electrical Workers	35	01/03/04	30,04,07	V.2.03
Carrier Falls Dover and Dance Co	Kapuskasing	Canadian Paperworkers	1164	01/05/84	30/04/87	\$12.83
Spruce Falls Power and Paper Co.	Sault Ste. Marie	Canadian Paperworkers	298	01/05/84	30/04/87	\$12.53
St. Marys Paper Inc. Ontario Paper Co.	Thorold	Paperworkers and Longshoremen	596	01/05/84	30/04/87	\$12.83

a Based on contracts settled as of December 1986, and settlements covering 200 or more Ontario employees b Lowest hourly wage paid

Source: Labour Canada and the Ontario Ministry of Labour. Collective bargaining settlements and negotiations in Ontario. Monthly, various issues.

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	CECTION IV	
	SECTION IX	
	MISCELLANEOUS RELATED DATA	
	MISCELLANEOUS RELATED DATA	
300000 300000		

Table 9.1. Summary of forest management agreements.

Company	Name and number of agreement	Date signed	Area pro (km²)	file
Abitibi-Price Inc.	Iroquois Falls Forest FMA No. 500200	28-04-80	productive unproductive	7 352.4 2 102.4
			Total	9 454.8
Great Lakes Forest Products Ltd.	English River Forest FMA No. 500300	20-06-80	productive unproductive	4 624.2 1 642.9
			Total	6 267.1
E.B. Eddy Forest Products Ltd.	Upper Spanish River Forest FMA No. 500400	11-08-80	productive unproductive	5 587 . 3 1 559 . 3
			Total	7 146.6
E.B. Eddy Forest Products Ltd.	Lower Spanish River Forest FMA No. 500500	11-08-80	productive unproductive	5 136.8 1 474.3
			Total	6 611.1
Spruce Falls Power and Paper Co. Ltd.	Gordon Cosens Forest FMA No. 500600	19-09-80	productive unproductive Total	13 867.9 2 236.2 16 104.1
Abitibi-Price Inc.	Spruce River Forest FMA No. 500700	15-12-81	productive unproductive Total	5 992.3 1 531.2 7 523.5
Ontario Paper Co.	Black River Forest FMA No. 500800	31-03-82	productive unproductive Total	2 198.2 354.0 2 552.2

Table 9.1. Summary of forest management agreements (cont'd).

Company	Name and number of agreement	Date signed	Area prof (km ²)	ile
Domtar Inc.	Lake Nipigon Forest FMA No. 500900	31-03-82	productive unproductive	5 189.0 940.3
	TEM NO. 300300		Total	6 129.3
Ontario Paper Co.	Nagagami Forest FMA No. 501000	14-03-83	productive unproductive	3 819.3 676.8
			Total	4 496.1
Pineland Timber Co.	Pineland Forest FMA No. 501100	28-02-83	productive unproductive	2 649.0 529.0
			Total	3 178.3
Boise Cascade Can.	Seine River Forest FMA No. 501200	30~03~83	productive unproductive	1 890.9 799.7
	PMA NO. 301200		Total	2 690.6
Boise Cascade Can.	Manitou Forest FMA No. 501300	30-03-83	productive unproductive	2 735.9 1 174.2
			Total	3 910.1
Waferboard Corp.	Romeo Mallette Forest FMA No. 501400	21-02-83	productive unproductive	2 857.4 706.9
	FMA NO. 501400		Total	3 564.3
Abitibi-Price Inc.	White River Forest FMA No. 501500	16-06-83	productive unproductive	4 873.9 884.0
	TMA NO. 301300		Total	5 757.9

(cont'd)

Table 9.1. Summary of forest management agreements (cont'd).

Company	Name and number of agreeemnt	Date signed	Area prof (km²)	file
Ontario Paper Co.	Cochrane Forest FMA No. 501600	20-06-83	productive unproductive	534.5 127.0
			Total	661.5
Ontario Paper Co.	Gardiner Forest FMA No. 501700	20-06-83	productive unproductive	908.2 148.6
			Total	1 056.8
Ontario Paper Co.	Timmins Forest FMA No. 501800	20-06-83	productive unproductive	1 603.8 291.1
			Total	1 894.9
Boise Cascade Can.	East Patricia Forest FMA No. 501900	02-04-84	productive unproductive	2 319.7 918.1
			Total	3 237.8
Boise Cascade Can.	Lake of the Woods Forest FMA No. 502000	02-04-84	productive unproductive	2 240.8 1 033.8
			Total	3 274.6
Boise Cascade Can.	Packwash Forest FMA No. 502100	02-04-84	productive unproductive	2 982.8 994.4
			Total	3 977.2
Dubreuil Brothers Ltd.	Magpie Forest FMA No. 502200	24-02-84	productive unproductive	3 197.2 678.0
			Total	3 875.2

(cont'd)

Table 9.1. Summary of forest management agreements (cont'd).

Company	Name and number of agreement	Date signed	Area pro (km²)	file
Great Lakes Forest Products Ltd.	Trout Lake Forest FMA No. 502300	24-09-84	productive unproductive	7 365.8 2 392.7
	TPM NO. 302300		Total	9 758.5
Great Lakes Forest Products Ltd.	Dog River- Mattawin Forest FMA No. 502400	13-06-85	productive unproductive	6 773.0 1 962.6
	FMA NO. 502400		Total	8 735.6
Great Lakes Forest Products Ltd.	Bright Sands Forest FMA No. 502500	13-06-85	productive unproductive	3 087.8 1 277.3
			Total	4 365.1
Kimberly-Clark of Canada Ltd.	Nakina Forest FMA No. 502600	13-06-85	productive unproductive	7 241.4
			Total	9 058.9
Kimberly-Clark of Canada Ltd.	Longlac Forest FMA No. 502700	13-06-85	productive unproductive	8 570.8 1 436.0
			Total	10 006.8
Hearst Forest Management Inc.	Hearst Forest FMA No. 502800	06-11-86	productive unproductive	10 097.8 1 964.4
			Total	12 062.2
Great Lakes Forest Products Ltd.	Black Sturgeon Forest FMA No. 502900	17-07-86	productive unproductive	4 518.7 821.9
	2.1. 1.0. 301230		Total	5 340.6

(cont'd)

Table 9.1. Summary of forest management agreements (concl.).

Company	Name and number of agreement	Date signed	Area pro (km²)	
Superior Forest Management Ltd.	Superior Forest FMA No. 503000	28-05-87	productive unproductive	7 207.1 1 324.6
			Total	8 531.7
McKenzie Forest Products Inc.	Lac Seul Forest FMA No. 503100	23-07-87	productive unproductive	5 404.5 1 196.5
			Total	6 601.0

Source: Ontario Ministry of Natural Resources

Table 9.2. Canada-Ontario Forest Resource Development Agreement.

Duration: 1 April, 1984 to 31 March, 1989
Total cost: \$150 million (cost-shared 50/50, Canada/Ontario)
Objectives: a) to encourage and support forest management activity in order to increase the sustainable supply of wood fibre from the forest resource and ensure the long-term viability and competitiveness of the forest industry in Ontario;
b) to improve and increase the utilization of the forest resource to enhance future forest industry development opportunities;

FUNDING LEVELS FOR PROGRAMS

 c) to contribute to the economic development of the Ontario forest sector, including the improvement of employment opportunities in the sector.

		Feder	al	Provinci	al	
	Program	Unilateral delivery	Cost- shared	Unilateral delivery	Cost- shared	Total
1.	Forest Management and Renewal. Operations			\$000		
	1.1 Intensive forest management1.2 Stock production1.3 Tree improvement1.4 Private land forestry1.5 Forest access	4 000 - 4 000 	26 500 20 000 2 500 2 000 4 500	 14 000	26 500 20 000 2 500 2 000 4 500	57 000 40 000 5 000 8 000 23 000
2.	Forest Management and Renewal. Support 2.1 Management data, growth and yield studies, inventory	-	2 500	-	2 500	5 000
3.	Innovative Programs					
	3.1 Methodology to optimize investments3.2 Integrated resource management3.3 Research, development and	-	250 250	-	250 250	500 500
	application 3.4 Utilization, marketing and product development	4 000	1 000	-	1 000 500	6 000 1 000
4.	Administration, Communications and Evaluation	2 000	1 000		1 000	4 000
		14 000	61 000	14 000	61 000	150 000

Source: Canada-Ontario Forest Resource Development Agreement.

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Table 9.3. Canada-Ontario Porest Resource Development Agreement, actual fiscal expenditures, 1984-1985 to 1986-1987 (\$'000).

			1984-19	35		1985-19	86		1986-198	7
	Programs	Cost shared ^a	Direct delivery (federal)	Direct delivery (provincial)	Cost shared ^a	Direct delivery (federal)	Direct delivery (provincial)	Cost shared ^a	Direct delivery (federal)	Direct delivery (provincial
1.	Porest Management and Renewal Operations									
	1.1 Intensive forest									
	management	12 356			7 429	82		13 165	870	
	1.2 Stock production	2 144			9 391		****	10 125		
	1.3 Tree improvement		*****		1 094		***	1 150	444	
	1.4 Private Land forestry	22	~~~	~~~	1 324	187	****	2 560	516	
	1.5 Forest access						788	366		2 963
2.	Porest Management and Renewal Support									
	2.1 Management data, growth and yield studies, inventory	290			768			2 288		
3.	Innovative Programs									
	3.1 Metholodogy to optimize investments					****		49		ng ng ka
	3.2 Integrated resource									
	management.		****					260		
	3.3 Research, development									
	and application				273	156	***	546	826	
	3.4 Utilization, marketing and product development			***	80	***		6		
4.	Administration, Communi-									
	cations and Evaluation	4	110		233	363		431	466	
Bot	*1			(-	1	
rot	aı .	14 816	110		20 592	788	788	30 946	2,678	2 963

a Cost-shared 50/50 by the federal and provincial governments

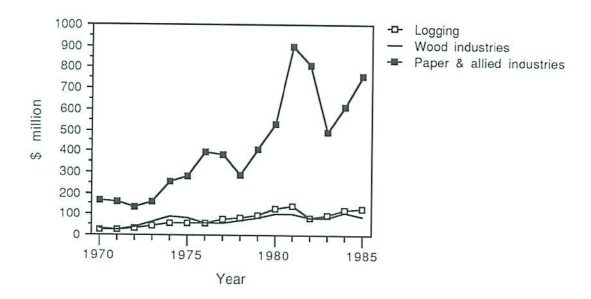
Source: Canada-Ontario Forest Resource Development Agreement. Annual Reports, 1985-86 and 1986-87 (draft).

Table 9.4. Summary of capital and repair expenditures in the forest industry in Ontario and Canada, 1970-1987 (\$'000,000).

		Ontar	rio	Total	Total	Ontario as 9
	Logging	Mood	Paper and allied	Ontario	Canada	of Canada
1970	26.5	30.3	162.7	219.5	1 155.7	19
1971	26.7	25.3	160.8	212.8	1 207.5	18
1972	31.5	39.8	132.7	204.0	1 212.1	17
1973	46.0	63.2	162.1	271.3	1 432.0	19
1974	58.6	92.2	251.6	402.4	1 803.4	22
1975	59.7	80.5	282.6	422.8	1 722.7	25
1976	54.7	58.6	392.4	505.7	2 013.9	25
1977	73.5	59.0	385.2	517.7	2 174.9	24
1978	80.0	69.8	289.3	439.1	2 353.9	19
1979	97.3	80.3	404.8	582.4	2 856.5	20
1980	126.4	104.7	530.7	761.8	3 657.3	21
1981	139.1	101.7	898.7	1 139.5	4 447.7	26
1982	81.6	80.0	810.0	971.6	3 765.8	26
1983	97.8	85.8	493.3	676.9	2 982.5	23
1984	120.4	105.8	608.7	834.9	3 437.5	24
1985	123.2	94.2	908.8	1 126.2	4 432.2	23
1986ª	107.6	101.0	654.9	863.5	4 338.9	20
1987b	104.5	128.9	745.4	978.8	5 465.2	18

a Preliminary b Forecast

Source: Statistics Canada. Catalogue No. 25-202.



Pigure 9. Forest industry capital and repair expenditures in Ontario, 1970-1985.

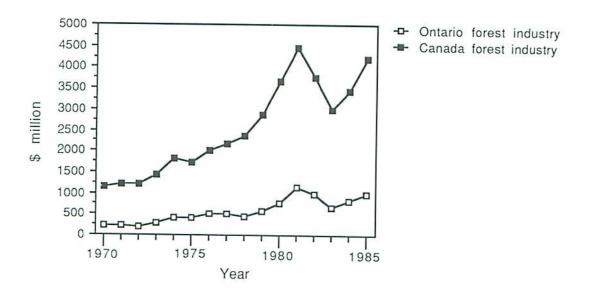


Figure 10. Forest industry capital and repair expenditures in Ontario and Canada, 1970-1985.

Source: Statistics Canada. Catalogue No. 25-202.

- 100 .

Table 9.5. Corporate taxable income in the forest sector in Canada and Ontario, 1974-1985 (\$'000).

		Fore	estr	У	i	Woo ndust		3		I	aper alli				n	To: nanufa	tal actu	ring	J	Perc	entage ^a
Year	Car	n .	C	nt.	Can		Or	it.		Car	1 •	Ont			Can.			Ont	•	Can.	Ont.
1974	42	160	4	172	182	922	37	986		744	411	261	061	6	279	829	2	972	730	14.8	10.1
1975	28 9	942	2	105	150	364	32	336		387	540	107	563	6	219	613	2	832	804	8.6	4.9
1976	43	436	2	753	245	446	35	027		375	114	70	511	5	850	503	2	771	188	10.6	3.8
1977	56 8		3	429	332	455	35	196		392	895	81	251	5	535	218	2	567	026	13.1	4.5
1978	65 4		5	573	554	759	52	091		644	059	151	874	6	762	3 2 5	2	965	755	17.7	6.9
1979	126		7	589	697	696	79	470	1	291	115	284	771	9	509	852	4	113	256	20.9	8.9
1980	147	949	11	374	318	650	57	150	1	378	262	409	936	10	863	269	4	622	537	15.6	10.1
1981	84		8	5 2 5	207	635	58	474		837	138	365	371	9	642	383	4	523	486	10.8	9.4
1982	75		9	983	133	859	46	402		336	566	108	618	6	204	744	3	022	859	7.6	5.1
1983	98		11	600	236	027	58	587		347	003	174	776	8	533	173	4	438	849	6.8	5.3
1984	127		18	196	265	182	65	467		680	540	275	447	12	185	743	6	831	500	7.8	5.0
1985b			17		310	842	73	533		710	496	333	357	12	088	306	6	651	409	8.4	6.1

a Wood industries and paper and allied industries as a percentage of total manufacturing corporate taxable income

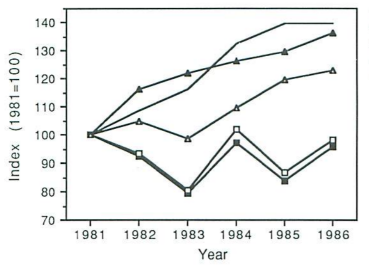
Source: Statistics Canada. Catalogue No. 61-208 and 61-208p.

b Prelminary

Table 9.6. Price indices for selected pulp and paper commodities, 1981-1987.

Year	Fine paper writing and reprod'n (domestic)	Corrugated board and linerboard (domestic)	Bleached sulphite pulp (export)	Bleached sulphate pulp (export)	Unbleached sulphate pulp (export)	Newsprint (white) in rolls (export)
1981	100.0	100.0	100.0	100.0	100.0	100.0
1982	116.2	108.8	92.4	93.5	95.2	104.7
1983	122.1	116.3	79.7	80.6	77.6	98.7
1984	126.5	132.8	97.1	102.2	97.7	109.6
1985	129.9	139.9	83.7	86.9	85.1	119.7
1986 1987	136.4	139.6	95.6	98.2	91.7	123.0
Q1ª	143.4	147.8	111.5	115.6	106.7	124.2

a Estimate, first quarter



- Fine paper, writing and reproduction

- Corrugated board and linerboard
- Bleached sulphite pulp
- -t- Bleached sulphate pulp
- Newsprint

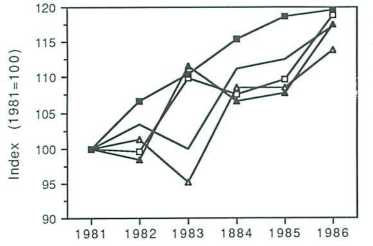
Figure 11. Price indices for selected pulp and paper commodities, 1981-1986.

Source: Statistics Canada. Catalogue No. 62-011.

Table 9.7. Selected forest industry selling price indices in Canada, 1981-1987.

Year	Wood industries	Sawmills and plan- ing mills	Veneer and ply- wood mills	Paper and allied industries	Pulp and paper mills	All manufac- turing
1981	100.0	100.0	100.0	100.0	100.0	100.0
1982	99.6	98.5	93.2	103.3	101.3	106.7
1983	109.8	111.5	101.1	99.9	95.1	110.4
1984	107.6	106.6	97.4	111.2	108.5	115.4
1985	109.7	107.7	100.2	112.6	108.5	118.6
1986	118.9	117.6	115.4	117.3	113.9	119.6
1987						
Q1a	119.9	116.5	118.1	124.3	121.6	120.3

a Estimate, first quarter



- Wood industries
- ◆ Sawmills & planing mills
- → Pulp & paper mills
 - Paper & allied industries
- All manufacturing

Figure 12. Selected forest industry selling price indices in Canada, 1981-1986.

Source: Statistics Canada. Catalogue No. 62-011.

Table 9.8. Industry price indices for selected forest products, 1981-1987.

	Softwood	lumber	Veneer a	nd plywood	Wood pleached	paper		
	Spruce	Jack pine	Birch veneer	Birch plywood	grades for (Sulphate)	(Sulphite)	Newsprint (Export)	
1981	100.0	100.0	100.0	100.0	100.0	100.0	100.0	
1982	94.1	96.9	89.3	101.6	93.6	92.4	104.7	
1983	118.1	121.9	98.7	105.3	80.9	79.7	98.7	
1984	112.4	114.9	100.5	114.8	102.3	97.1	109.6	
1985	118.1	109.8	85.1	113.6	87.3	83.7	119.7	
1986	130.1	119.2	95.1	121.1	98.2	95.6	123.0	
1987					(2.5.2. 1)	23.0	123.0	
Q1ª	120.7	117.4	101.3	121.5	115.5	111.5	124.2	

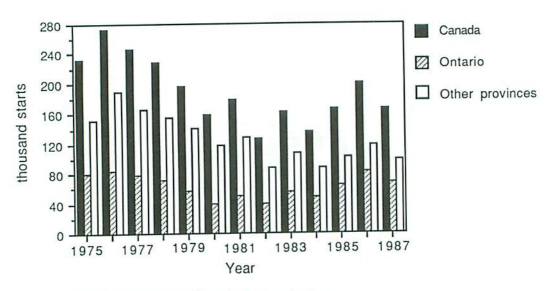
a Estimate, first quarter

Source: Statistics Canada. Catalogue No. 62-011.

Table 9.9. Summary of housing starts, 4 by region, 1975-1987.

Period	Atla	intic	Que	ebec	Onta	rio	Prai	ries		tish umbia	Cana	ıda
1975	19	538	54	741	79	968	43	057	34	152	231	456
1976	20	793	68	748	84	682	61	253	37	727	273	203
1977	16	346	57	580	79	130	60	310	32	358	245	724
1978	14	095	43	671	71	710	69	573	28	618	227	66
1979	13	626	41	730	56	887	57	461	27	345	197	049
1980	10	864	29	186	40	127	40	878	37	546	158	60
1981	9	316	29	645	50	161	47	266	41	585	177	97
1982	8	412	23	492	38	508	35	641	19	807	125	86
1983	14	393	40	318	54	939	30	388	22	607	162	64
1984	10	834	41	902	48	171	17	824	16	169	134	90
1985	14	707	48	031	64	871	20	248	17	969	165	82
1986		609	60		81	470	21	671	20	687	199	78
1987												
1st quarter	9	000	71	000	103	000	24	000	26	000	233	00

a Starts in urban centres of 10 000 population and over, seasonally adjusted at annual rates.



Note: Seasonally adjusted at annual rates 1987 forecast by Central Mortgage and Housing Corporation.

Figure 13. Housing starts in Canada and Ontario, 1975-1987.

Source: Statistics Canada. Catalogue No. 64-002.

Table 9.10. Population by selected northern Ontario census divisions, 1981 and 1986.

Census divisions	1981 population		poj	1986 population ^a		chan	Percentage change from 1981 to 1986	
District	422	552		120	000			
Algoma District		553			820	-	2.0	
Cochrane District	96	875		92	983	-	4.0	
Kenora District	59	421		53	625	-	9.8	
Manitoulin District	11	001		9	741	-	11.5	
Nipissing District	80	268		78	277	-	2.5	
Parry Sound District	33	528		33	521		0.0	
Rainy River District	22	798		22	726	-	0.3	
Sudbury District	27	068		25	568	-	5.5	
Sudbury Regional Municipality	159	779		151	552	_	5.1	
Thunder Bay District	153	997		154	449		0.3	
Timiskaming District	41	288		39	956	_	3.2	
Northern Ontario	819	576		793	218	-	3.2	
Southern Ontario	7,805	531	8	249	215		5.7	
Ontario	8,625	107	9	042	433		4.8	

a Interim estimate

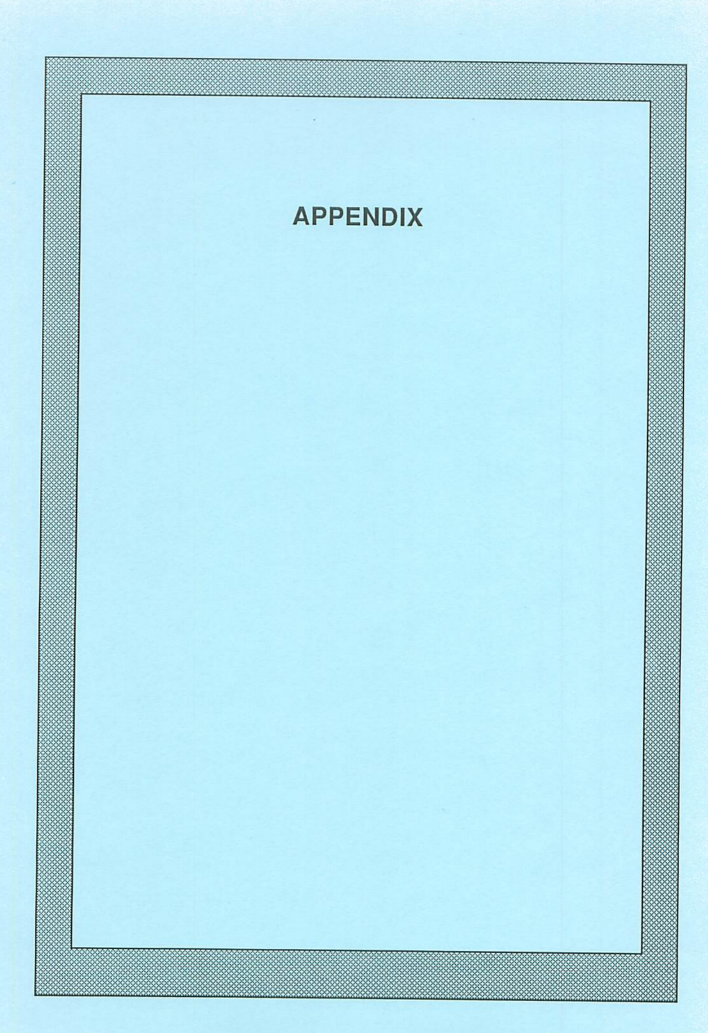
Source: Statistics Canada, 1986 Census of Canada, interim population and dwelling counts.

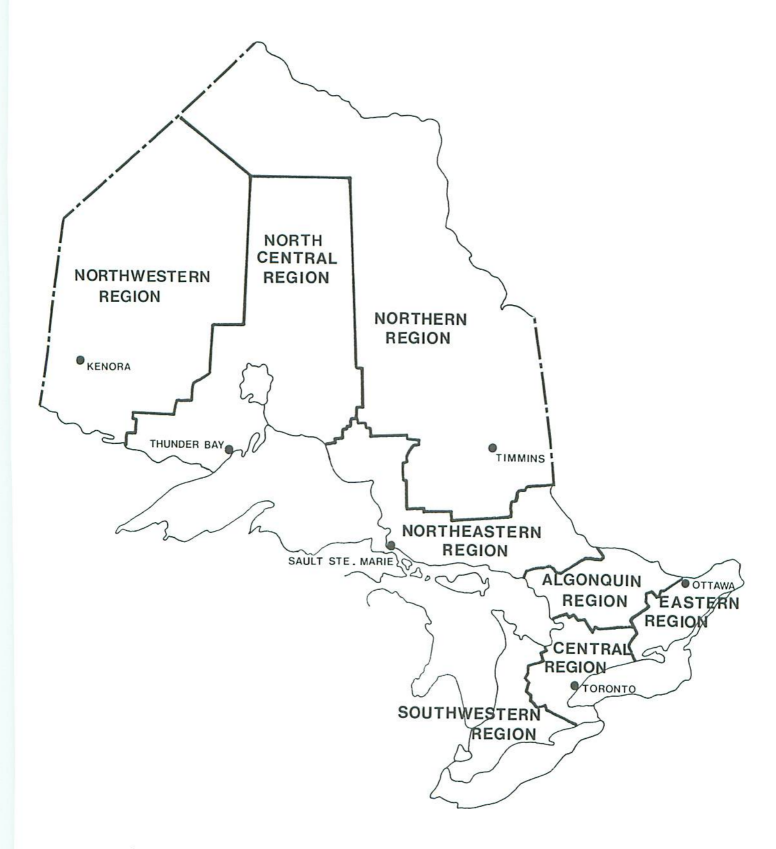
Table 9.11. Population of selected northern Ontario communities, 1981 and 1986.

Community		1981 population		ion ^a	Percentage change from 1981 to 1986
				007	2.7
Atikokan		452	1 000	287	- 3.7
Blind River	3	444		506	1.8
Dryden	6	640	6	421	- 3.3
Dubreuilville		988		953	- 3.5
Elliot Lake	16	723	17	784	6.3
Espanola	5	836	5	464	- 6.4
Fort Frances	8	837	8	801	- 0.4
Hearst	5	533	5	513	- 0.4
Iroquois Falls	6	339	6	146	- 3.0
Kapuskasing	12	014	11	303	- 5.9
Kenora	9	817	9	553	- 2.7
Kirkland Lake	12	219	11	481	- 6.0
Marathon	2	277	3	400	49.3
New Liskeard	5	551	5	259	- 5.3
Nipigon/Red Rock	4	129	3	917	- 5.1
North Bay	51	268	50	082	- 2.3
Sault Ste. Marie	82	697	80	331	- 2.9
Sioux Lookout	3	074	3	077	0.1
Smooth Rock Falls	2	352	2	193	- 6.8
Sturgeon Falls	6	045	5	853	- 3.2
Sudbury	91	829	88	117	- 4.0
Thessalon	1	620	1	511	- 6.7
Thunder Bay	112	486	111	362	- 1.0
Timmins	46	114	46	282	0.4

a Interim estimate

Source: Statistics Canada. 1986 Census of Canada, interim population and dwelling counts.





Ontario Ministry of Natural Resources Administrative Regions