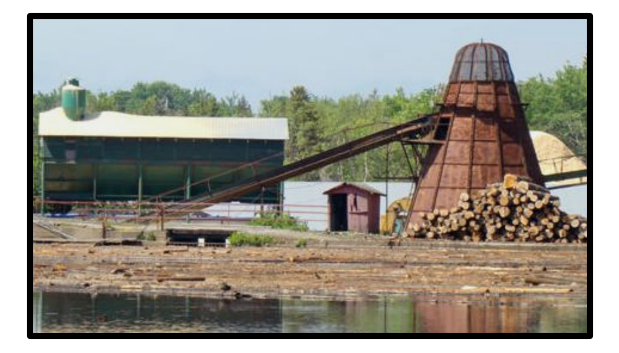
Registry of Buyers of Primary Forest Products



2007 CALENDAR YEAR

Report on Primary Forest Products Acquired, Secondary Forest Products Produced and Wood Acquisition Plan Program

Nova Scotia Natural Resources

June 25,2008

Report FOR 2008-8

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NOVA SCOTIA REGISTRY OF BUYERS SUMMARY - 2007

The total provincial harvest for 2007 is reported to be 5 248 716 cubic meters of solid wood. Of this amount, 88% or 4 601 256 cubic meters were softwood species. The total volume of wood acquired for export was reported to be 492 882 cubic meters, or 9% of the total harvest.

The provincial harvest for 2007 shows an increase of 0.8% when compared to the 2006 harvest of 5 209 192 cubic meters.

Statistical returns were received from 286 Registered Buyers. Data was estimated for 3 non-compliant buyers, for a total of 289 Registered Buyers. Of the 289 buyers, 193 were reported to be active in the 2007 calendar year.

If you have any questions or comments about this report, contact the Registry of Buyers at (902) 893-6270

SUMMARY OF BUSINESSES BY PRIMARY BUSINESS TYPE NOVA SCOTIA – 2007

Business Type	2006	% of total harvest	2007	% of total harvest
Firewood Sales	15	0.3%	16	0.4%
Other	11	2.7%	11	2.8%
Pulp/Paper Mill	3	9.9%	3	26.1%
Sawmill	234	68.0%	218	59.2%
Wood Export	53	19.1%	41	11.5%
Total No. of Buyers	316	100.0%	289	100.0%

PROVINCIAL HARVEST BY PRIMARY FOREST PRODUCT AND SPECIES TYPE 2007						
Product	Percent of Total Harvest	Hardwood m3 solid	Softwood m3 solid	Total m3 solid		
Firewood/Fuelwood	2%	106 362	12 354	118 716		
House Logs	<1%	0	1 297	1 297		
Poles	<1%	0	206	206		
Posts/Rails	<1%	0	1 814	1 814		
Pulpwood/OSB Wood	42%	461 166	1 760 550	2 221 716		
Studwood/Sawlogs	56%	76 925	2 824 822	2 901 747		
Veneer Logs	<1%	3 007	213	3 220		
Totals	100%	647 460	4 601 256	5 248 716		

PRIMARY FOREST PRODUCT EXPORTS BY PRODUCT AND SPECIES TYPE 2007					
ProductPercent of Total ExportHardwood m3 solidSoftwood m3 solidTotal m3 solid					
Pulpwood/OSB Wood Studwood/Sawlogs	59% 41%	243 407 234	46 569 200 069	289 976 200 303	
Veneer Logs Firewood	<1% <1% <1%	2 014 376	200 009 213 0	200 303 2 227 376	
Totals	100%	246 031	246 851	492 882	

Note:

The volume of firewood harvest included in this report reflects only the amount acquired by registered commercial firewood businesses. Firewood businesses acquiring less then 1000 m3 are not required to register.

In 2004 Natural Resources Canada conducted a survey and reported the quantity of wood used as a household energy source. The Natural Resources Canada report, entitled "Survey Of Household Energy Use – 2003", indicates that as much as 450 000 cubic meters of wood may be used as a household energy source on an annual basis in Nova Scotia.

TOTAL PROVINCIAL HARVEST – 2007 ALL LAND TENURES BY COUNTY OF ORIGIN, SPECIES AND USE

	becies Гуре S H S H S H S H S H	m3 solid 254 849 39 143 111 040 11 599 153 783 3 583 556 767 57 772 225 284	Export m3 solid 17 124 14 526 124 3 572 116 318 33 000	m3 solid 271 973 53 669 111 164 15 171 153 899 3 901
% %	H S H S H S H S	39 143 111 040 11 599 153 783 3 583 556 767 57 772	14 526 124 3 572 116 318 33 000	53 669 111 164 15 171 153 899
% %	H S H S H S H S	39 143 111 040 11 599 153 783 3 583 556 767 57 772	14 526 124 3 572 116 318 33 000	53 669 111 164 15 171 153 899
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%	H S H S H	11 599 153 783 3 583 556 767 57 772	3 572 116 318 33 000	15 171 153 899
%	S H S H S	153 783 3 583 556 767 57 772	116 318 33 000	153 899
%	H S H S	3 583 556 767 57 772	318 33 000	
%	S H S	556 767 57 772	33 000	3 901
%	H S	57 772		
	S		10 000	589 767
			49 308	107 080
6		325 384 33 867	152 076 39 739	477 460 73 606
0	S	243 834	6 030	249 864
	З Н	14 580	2 999	17 579
6	S	377 129	3 252	380 381
-	Н	13 805	33 991	47 796
6	S	364 575	1 756	366 331
	Н	37 495	24 743	62 238
%	S	634 982	9 414	644 396
	Н	37 450	29 575	67 025
6	S	125 174	174	125 348
	Н	16 923	6 589	23 512
6	S	91 833	228	92 061
	Н	27 976	3 179	31 155
6	S	294 079	2 895	296 974
,	Н	41 791	2 411	44 202
6	S	350 055	10 832	360 887
6	H S	31 016 198 088	26 740 8 529	57 756 206 617
0	S H	29 372	6 928	36 300
6	S	84 259	739	84 998
ř	н	1 185	58	1 243
6	S	25 675	562	26 237
	Н	877	281	1 158
6	S	108 226	0	108 226
	Н	1 993	1 043	3 036
/	S	54 673	0	54 673
6	Н	1 002	31	1 033
0				
'0	S	4 354 405	246 851	4 601 256
% I%	0	401 429	246 031	647 460
	H			5 248 716
		H 1% S	H 1 002 1% S 4 354 405	H 1 002 31 1% S 4 354 405 246 851

TOTAL PROVINCIAL HARVEST – 2007 CROWN OWNERS BY COUNTY OF ORIGIN, SPECIES AND USE

County	Percent	Species	Provincial	Export	Total
	Of harvest	Туре	m3 solid	m3 solid	m3 solid
Annapolis	1%	S	8 590	0	8 590
	10/	Н	850	0	850
Antigonish	1%	S	8 133	0	8 133
	70/	Н	38	0	38
Cape Breton	7%	S	56 572	0	56 572
Colobastar	F 0/	H S	112	318	430
Colchester	5%		33 464	0	33 464
Current e rile re d	F 0/	Н	2 419	0	2 419
Cumberland	5%	S	32 865	3 505	36 370
Distant	40/	Н	1 793	511	2 304
Digby	1%	S	4 992	0	4 992
Curveheneveh	200/	H S	34	0	34
Guysborough	26%		174 658	0	174 658
Llorato	20/	Н	7 141	21 269	28 410
Hants	2%	S H	12 172 4 164	0	12 172 4 164
	11%	S S		0	
Halifax	11%		75 497	582	76 079
Inverness	100/	H S	2 135	5 131 0	7 266 63 073
inverness	10%		63 073	-	
Kingo	2%	H S	8 976	6 520	15 496
Kings	Ζ%	H N	1 758	0	1 758 13 053
Lupophurg	2%	S S	13 053 7 818	0 0	7 818
Lunenburg	۷%	H N	7 818	0	7 349
Pictou	8%	S	59 314	0	7 349 59 314
FICIOU	0 70	н Н	1 065	0	1 065
Queens	<1%	S	35	0	35
Queens	<170	H H	0	0	0
Richmond	8%	S	59 035	0	59 035
Richmond	070	н	1 058	58	1 116
Shelburne	<1%	S	0	0	0
Oneiburne	<170	н	69	0	69
Victoria	11%	S	84 819	0	84 819
violona	1170	н	308	1 043	1 351
Yarmouth	0%	S	0	0	0
ramouti	070	H	0	0	0
Total	100%	S	682 795	4 087	686 882
		Н	50 564	34 850	85 414
Grand Total			733 359	38 937	772 296

TOTAL PROVINCIAL HARVEST – 2007 INDUSTRIAL OWNERS BY COUNTY OF ORIGIN, SPECIES AND USE

County	Percent	Species	Provincial	Export	Total
	of Harvest	Туре	m3 solid	m3 solid	m3 solid
Annapolis	13%	S	158 090	17 124	175 214
•		н	27 127	11 666	38 793
Antigonish	<1%	S	3 622	0	3 622
		н	422	0	422
Cape Breton	<1%	S	3 204	0	3 204
		н	0	0	0
Colchester	21%	S	291 927	4 120	296 047
		Н	34 220	26 907	61 127
Cumberland	12%	S	122 272	55 815	178 087
D: 1	00/	Н	14 637	12 188	26 825
Digby	8%	S	113 183	6 030	119 213
Curvehereveh	407	H S	10 358	0	10 358
Guysborough	4%	ы Н	58 867	78 9 443	58 945
Hants	5%	S S	3 667 77 723	9 443 0	13 110 77 723
nanis	5%	H H	4 535	994	5 529
Halifax	20%	S	297 919	5 704	303 623
Tialilax	2070	н	18 074	22 707	40 781
Inverness	<1%	S	507	0	507
		н	0	0	0
Kings	1%	S	5 606	190	5 796
5		Н	2 013	522	2 535
Lunenburg	3%	S	38 353	1 649	40 002
C C		н	6 367	1 051	7 418
Pictou	3%	S	40 704	1 634	42 338
		н	206	7 297	7 503
Queens	9%	S	129 990	8 147	138 137
		Н	14 226	6 876	21 102
Richmond	<1%	S	390	0	390
		н	0	0	0
Shelburne	1%	S	9 838	562	10 400
		Н	236	0	236
Victoria	0%	S	0	0	0
	.40/	Н	0	0	0
Yarmouth	<1%	S	4 231	0	4 231
		Н	411	0	411
Total	100%	S	1 356 426	101 053	1 457 479
		Н	136 499	99 651	236 150
Grand Total			1 492 925	200 704	1 693 629

TOTAL PROVINCIAL HARVEST – 2007 PRIVATE OWNERS BY COUNTY OF ORIGIN, SPECIES AND USE

County	Percent	Species	Provincial	Export	Total
county	of Harvest	Туре	m3 solid	m3 solid	m3 solid
Annapolis	4%	S	88 169	0	88 169
Аппаронз	4 /0	H H	11 166	2 860	14 026
Antigonish	4%	S	99 285	124	99 409
Angonish	- 70	н	11 139	3 572	14 711
Cape Breton	3%	S	92 832	116	92 948
Supe Broton	0,0	Н	3 471	0	3 471
Colchester	11%	S	231 376	28 880	260 256
		Н	21 133	22 401	43 534
Cumberland	11%	S	170 247	92 756	263 003
		Н	17 437	27 040	44 477
Digby	5%	S	125 659	0	125 659
0,		н	4 188	2 999	7 187
Guysborough	5%	S	143 604	3 174	146 778
, 0		н	2 997	3 279	6 276
Hants	12%	S	274 680	1 756	276 436
		Н	28 796	23 749	52 545
Halifax	10%	S	261 566	3 128	264 694
		н	17 241	1 737	18 978
Inverness	2%	S	61 275	174	61 449
		н	7 947	69	8 016
Kings	4%	S	84 469	38	84 507
		н	12 652	2 657	15 309
Lunenburg	10%	S	247 908	1 246	249 154
		Н	28 075	1 360	29 435
Pictou	11%	S	249 760	9 198	258 958
		Н	29 745	19 443	49 188
Queens	3%	S	68 063	382	68 445
		н	15 146	52	15 198
Richmond	1%	S	24 834	739	25 573
		Н	127	0	127
Shelburne	1%	S	15 837	0	15 837
		H	572	281	853
Victoria	1%	S	23 407	0	23 407
		Н	1 685	0	1 685
Yarmouth	2%	S	50 442	0	50 442
		Н	591	31	622
Total	100%	S	2 313 413	141 711	2 455 124
		Н	214 108	111 530	325 638
Grand Total			2 527 521	253 241	2 780 762

TOTAL PROVINCIAL HARVEST – 2007 FEDERAL OWNERS BY COUNTY OF ORIGIN, SPECIES AND USE

County	Percent Of Harvest	Species Type	Provincial m3 solid	Export m3 solid	Total m3 solid
		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Annapolis	0%	S	0	0	0
		н	0	0	0
Antigonish	0%	S	0	0	0
		н	0	0	0
Cape Breton	58%	S	1 175	0	1 175
		Н	0	0	0
Colchester	0%	S	0	0	0
		н	0	0	0
Cumberland	0%	S	0	0	0
		н	0	0	0
Digby	0%	S	0	0	0
		н	0	0	0
Guysborough	0%	S	0	0	0
		н	0	0	0
Hants	0%	S	0	0	0
		н	0	0	0
Halifax	0%	S	0	0	0
		н	0	0	0
Inverness	16%	S	319	0	319
		н	0	0	0
Kings	13%	S	0	0	0
		Н	258	0	258
Lunenburg	0%	S	0	0	0
		Н	0	0	0
Pictou	13%	S	277	0	277
•		Н	0	0	0
Queens	0%	S	0	0	0
D . 1		Н	0	0	0
Richmond	0%	S	0	0	0
01 11	00/	Н	0	0	0
Shelburne	0%	S	0	0	0
N.C	00/	Н	0	0	0
Victoria	0%	S	0	0	0
	00/	H S	0	0	0
Yarmouth	0%		0	0	0
		Н	0	0	0
Total	100%	S	1 771	0	1 771
		Н	258	0	258
Grand Total			2 029	0	2 029

Note : Acquisition Classes are in m3 solid based on wood of Nova Scotia Origin

<u>NAME</u>

LOCATION

COUNTY

Acquiring over 70 001 per year

BMPC Oakhill Sawmill Elmsdale Lumber Co. Ltd. Evergreen Forest Products Ltd. Harry Freeman & Son Ltd. Ledwidge Lumber Co. Ltd. Ligni Bel Ltd. MacTara Ltd. Truro Lumber Limited

Acquiring 30 001 to 70 000 per year

C.E. Harrison & Sons Ltd. Comeau Lumber Ltd. F.W. Taylor Lumber Ltd. Groupe Savoie Westville Division Hoeg Bros. Lumber Ltd.

Acquiring 10 001 to 30 000 per year

Barrett Lumber Company Limited Elmer Lohnes Lumbering Ltd. Hefler Forest Products J.A. Turner & Sons (1987) Ltd. Lewis Mouldings & Wood Specialists N.F. Douglas Lumber Ltd. Russell White Lumber Turner and Turner Lumber William Brothers (1986) Ltd.

Acquiring 5 001 to 10 000 per year

A.F.T Sawmill Ltd. B.A. Fraser Lumber Clifford Long & Sons Ltd Dave's Lumber Edwin Blaikie Lumber Hurlburt Lumber Ltd. Trijec Lumber Ltd.

Acquiring 3 001 to 5 000 per year

High-Grade Lumber M & G Higgins Lumber Ltd. Maurice Bruhm Ltd. Murray A. Reeves Forestry Ltd. S.G. Levy & Sons Ltd. Oakhill Road Elmsdale Glenholme Greenfield Enfield Scotsburn Upper Musquodoboit Valley

Halfway River Meteghan Middle Musquodoboit Westville Southampton

Beaverbank Wileville Lower Sackville Cookville Fort Point Road Caledonia Kennetcook Bridgewater Barney's River

Meteghan River Margaree Valley White Rock Mills Pictou Upper Stewiacke Bloomfield Road Tatamagouche

Debert Crowe's Mills Middle Cornwall New Ross Gaspereau River Rd. Lunenburg Hants Colchester Queens Halifax Pictou Halifax Colchester

Cumberland Digby Halifax Pictou Cumberland

Halifax Lunenburg Halifax Lunenburg Digby Queens Hants Lunenburg Pictou

Digby Inverness Kings Pictou Colchester Yarmouth Colchester

Colchester Colchester Lunenburg Lunenburg Kings

Note : Acquisition Classes are in m3 solid based on wood of Nova Scotia Origin

NAME

LOCATION

COUNTY

Acquiring 1 001 to 3 000 per year

Baddeck Valley Wood Producers Foxbrook Lumber Hugh MacInnis Lumber L.E. Elliott Lumber Ltd. Logs to Lumber M.R. MacDonald Holdings Limited Marshall Lumber New Arbor Products Ltd. North Range Forest Products Thomas Scott Lumber Ltd. W.R. Chisholm & Sons Trucking Ltd. Wayne B. Millett Lumber and Boxes

Acquiring 1 to 1 000 per year

MacKay Lakes Logging Ltd. A.G. Spears Sawmill Andrew Brenton Aubrey Conrad Barry George Beaverbrook Lumber Ltd. Bill Johns Brad Lilly Bras d'Or Mobile Milling Company Ltd. Brian M. Uhlman Silviculture Ltd. C. James Nickerson Carl Archibald Causeway Wood Products Cecil MacLennan Charles Harrington Charlie Jodrey Chuck Grady Clyde River Lumber Ltd. Cogmagun Sawmilling Conway Workshop Association Cornelius Vander Giessen D & E Sawmill D. Robinson Lumber Doug's Portable Custom Sawing Douglas and Charles Moore Lumber **Douglas Taylor** E & M Burgess Edward Atwood Edward Ouinlan F. Archibald & Sons Far East Enterprises Felix Comeau Fisherman's Choice Trap Builders Fleur De Lis Sawmill

Baddeck Westville Frenchvale New Ross Blockhouse Woodburn South Range Truro Barton Barton Barrington Scotsburn Chester Grant

Middle Ohio Shelburne Cloverdale Road Bridgewater Christmas Island Truro Brighton Lawrencetown Black Rock Pleasant River Lower Clyde River Glenmore Road #379 Hwy. #330 Christmas Island Glenholme Westphal St. Francis Harbour Clyde River 760 Cogmagun Road Digby **Big Baddeck** Brazil Lake Road Welton's Corner Debert Leitches Creek Chaswood Windsor Barrington Clark's Harbour Denver 1269 Brophy Rd Little Brook River John L'Ardoise

Victoria Pictou Cape Breton Lunenburg Pictou Digby Colchester Digby Shelburne Pictou Lunenburg

Shelburne Shelburne Colchester Lunenburg Cape Breton Colchester Digby Annapolis Victoria Oueens Shelburne Halifax Shelburne Cape Breton Colchester Halifax Guysborough Shelburne Hants Digby Victoria Yarmouth Kings Colchester Cape Breton Halifax Hants Shelburne Shelburne Guysborough Antigonish Digby Pictou Richmond

Note : Acquisition Classes are in m3 solid based on wood of Nova Scotia Origin

NAME

LOCATION

COUNTY

Acquiring 1 to 1 000 per year

Forsyth & Forsyth Lumbering Frank and Jack Pennev Fraser Hebb Sr. Fred Cillicut Fred Roch Free Spirit Farm Garnett Davison Gary LeBlanc Logging&Lumber Gordon Bezanson Grant MacIntosh Gray Mountain Forest Products Greenwood Meadows Ltd. Hillside Lumber James A. Johnson Jeffrey P. Robar John A. Graham John and Everett Rand John Crawley John Ford John D. MacLean Johnny Davis Joseph Breen Karl Deuck Keith Adams Lauchie Grant Laurent Thibodeau & Son Lawrence Rudolph Leopold's Contracting Leslie M. Harlow Lester D. Collicut Forest Products Little Inlet Lumber M.C. Morrison Lumber MacLean's Sawmill Meander Wood Services Merrill Sarty Michael and Henry Silver Michael Joudrev Middle River Contracting Ltd. Mill-em We Will-em Custom Sawing Neil MacKeigan Lumber Noland Mullen Norman Gaudet Firewood & Lumber Northfire Farms Payson Dobson Lumber Ltd. Peter B. Lawrence Pick Family Hobby Mill R.D. Risser Milling R.W. Hayman Logging Ltd. Razor's Edge Richard C. Neily

Coldbrook Springfield Windsor Cannan Middleton Tatamagouche Newport Church Point New Chester West Cook Cove Falmouth Baddeck Boularderie East Mountain Chelsea Lower Economy Arlington East Preston Kempt Ottawa Brook Welshtown Merland Northfield Southampton Mulgrave Meteghan Station Little Liscombe Falmouth 293 Harlow Road Chester Hebb's Cross Margaree Valley Antigonish Brooklyn Conquerall Mills North Brookfield River John Glengary Chelsea Albert Bridge Easton Road Weymouth Milton Westchester Brooklyn Greenfield 693 Chaswood-Elderbank Road Keeble Middleton Upper Falmouth

Kings Annapolis Hants Lunenburg Annapolis Colchester Hants Digby Guysborough Guysborough Hants Victoria Cape Breton Colchester Lunenburg Colchester Kings Halifax Oueens Victoria Shelburne Antigonish Hants Cumberland Guysborough Digby Guysborough Hants Oueens Lunenburg Lunenburg Inverness Antigonish Hants Lunenburg Oueens Pictou Pictou Lunenburg Cape Breton Digby Digby Queens Cumberland Queens Hants Halifax Colchester Annapolis Hants

Note : Acquisition Classes are in m3 solid based on wood of Nova Scotia Origin

NAME

LOCATION

COUNTY

Acquiring 1 to 1 000 per year

Rivers Bend Wood Products Riverside Lath & Sawmill Robert Lees Robert H. Todd Ron Levy Rudolphe Covin Sable Lumber Company Shawn Eldridge Shelburne Barrel Factory Sherbrooke Village Sawmill Simon Comeau Staples Lumber Sunrise Woodworking Sydney Forks Sawmill Taggart Quality Hardwood Theodore Brhum Timothy Barteaux Wayne Comeau Webster Farms Ltd. Wes Metner Windhorse Farm

Acquiring None

Alfred Tompkins Barss Corner Lumber Bay Lumber Ltd. Big Wheel Lumber Company Billnor Forest Products Black Lumber Brian's Sawing & Drying C.K. Samson General Contracting Camille Maillet Central Cape Breton Forestry Clement Comeau Dale Page Daniel J. LeBlanc Danny Gaudet Dave Loughead Forestry Davidson Port-A-Mill Dawson Baker Enviro Custom Sawing Folly Mountain Hardwood Ltd. Frank Hirtle George R. Stevens Gerald Graham Gerry Falconer Grand Elm Farm Handy Mans Lumber Harold Fox

Pomquet River Road Belleisle Westville Perotte Curry's Corner West Arichat Bridgewater Falmouth Shelburne Sherbrooke St. Joseph 1236 Onslow Mountain Road Mabou Sydney Debert West Northfield Sawmill Creek Saulnierville Cambridge Station Wentworth Wentzell Lake

Margaree Forks New Germany Baddeck Mount Uniacke Lower Ohio Oxford Beaver Bank 222 Cap La Ronde Road Saulnierville Benacadie Comeauville Centre Rawdon Concessions Concessions Brookfield 1392 Black River Rd. Chester Glenhaven Folly Mountain Lapland Port Bickerton West Upper Stewiacke Scotsburn Newport Shelburne Truro

Antigonish Annapolis Pictou Annapolis Hants Richmond Lunenburg Hants Shelburne Guysborough Digby Colchester Inverness Cape Breton Colchester Lunenburg Annapolis Digby Kings Cumberland Lunenburg

Inverness Lunenburg Victoria Hants Shelburne Cumberland Halifax Richmond Digby Cape Breton Digby Hants Digby Digby Colchester Kings Lunenburg Halifax Colchester Lunenburg Guysborough Colchester Pictou Hants Shelburne Colchester

Note : Acquisition Classes are in m3 solid based on wood of Nova Scotia Origin

NAME

LOCATION

COUNTY

Acquiring None

Hazeldale Milling & Trucking Ltd. Henry Hunt Holdright Lumber Products Hugh E. Parks & Sons Ltd. J.A. Kaulback James Laffin Jean Attwood John Thomas **KAPP** Lumber Lyman Higgins Mill MacDonald's Sawmill Mark Ripley Matthew Sears Michael Schinzig Michael Toole Muskrat Lumber Neil Glen Oickle Owen W. Roscoe Parkwood Land Management Paul Roach Peter Crowe Rasmussen's Custom Wood Raymond Campbell **Ritchie Barnhill Contracting** Robert Elliott Roger Carrigan Ross MacRae Roy Newcombe Russell Melanson Rushton Lumber Co. Sable River Wood Products Scotia Pallets Springfield Custom Sawing St. Mary's Bay Forest Products Ltd Steve Boyle Portable Sawmill Tom Fuller Custom Sawing Tom Robicheau Victor Moore William Page Woodland Resources

Little Narrows Southside Boularderie Caledonia Sutherlands River Italy Cross Mill Section Svdnev 3189 Beaverbank Road Little Liscombe Crowe's Mills Sherbrooke Oxford Junction Thorburn St. Peters Truro Summerville Barss Corner Jordan Falls Hopewell Middleton Manganese Mines Thorburn Wentworth Belmont Upper Rawdon Cregnish Middle River Coldbrook Doucetville Portapique-Montrose Sable River Goshen St. Andrews Brighton Afton Carlton Meteghan Stanley Section Kennetcook Wolfville

Victoria Cape Breton Oueens Pictou Lunenburg Hants Cape Breton Hants Guysborough Colchester Guysborough Cumberland Pictou Richmond Colchester Hants Lunenburg Shelburne Pictou Annapolis Colchester Pictou Cumberland Colchester Hants Inverness Victoria Kings Digby Colchester Shelburne Guysborough Antigonish Digby Antigonish Yarmouth Digby Lunenburg Hants Kings

Wood Export Businesses - 2007

Note: Acquisition Classes are in m3 solid based on wood of Nova Scotia Origin

NAME

LOCATION

COUNTY

Acquiring over 5,001 per year

Athol Forestry Cooperative Bowater Mersey Paper, Wood Export Great Northern Timber Int. H.A. Fawcett & Son Ltd. H.C. Haynes Inc. J.D. Irving Limited, Woodlands Division Fort Lawrence Road Liverpool Halifax Petitcodiac Truro Truro Cumberland Queens Halifax Out of Province Colchester Colchester

Acquiring 1 to 5,000 per year

Century Forestry Consultants Ltd. Columbia Forest Products Hunter Gordon JDM Forestry Innovations Inc. Melvin Langille New Wave Forestry North Nova Forest Owners Co-Op River Philip Contracting Limited Steven Blois Logging Weyerhaeuser

Acquiring None

AV Nackawic Inc. Bob O'Leary C.F. Robinson Trucking Ltd. Catou Kilns Ltd. Charles Perry Forestry Services G.E. Collins & Sons Ltd. Great Northern Timber Inc. Guenter Eichert Timbertrading Hoeg Resources Inc. J.D. Irving, Weymouth Chip Plant J.W. Tanner Logging Ltd. Keith D. Smith Kevin Langille Logging Little River Farms Milltown Forestry Services Limited O'Leary's Forest Products Ltd Red Point Export Ltd. Riverside Forestry Ltd. Robert Hardie T & M Forestry Resources Ltd. T.H. Wood Logging

Maine Oxford Truro Tatamagouche Thorburn Oxford Oxford Portapique Miramichi

Scotsburn

Pictou Out of Province Cumberland Colchester Pictou Cumberland Cumberland Colchester Out of Province

Nackawick, N.B. Truro. Hardwoodlands Samson's Cove Parrsboro Amherst Halifax Country Harbour Lake River Hebert Wevmouth Bass River Bass River Scotsburn Little River Old Barns Brookfield Jamesville Hammonds Plains Oxford Onslow Baie Verte

Out of Province Colchester Hants Richmond Cumberland Cumberland Halifax Guysborough Cumberland Digby Colchester Colchester Pictou Cumberland Colchester Colchester Victoria Halifax Cumberland Colchester Out of Province

Wood Export Businesses - 2007

Note: Acquisition Classes are in m3 solid based on wood of Nova Scotia Origin

NAME

LOCATION

COUNTY

Acquiring None

The North East Timber Company Ltd. Timberland Management Ltd. Timberland Resources & Trucking Wagner Forest N.S. Ltd.

Antigonish Digby Digby Truro

Antigonish Digby Digby Colchester

Energy Generation Businesses - 2007 Note: Acquisition Classes are in m³ solid based on wood of Nova Scotia origin.

NAME LOCATION **COUNTY** Acquiring over 1 001 per year Brooklyn Power Corporation Brooklyn Queens

Fuel Chips Sales Businesses - 2007 Note: Acquisition Classes are in m³ solid based on wood of Nova Scotia origin.

NAME	LOCATION	COUNTY
Acquiring over 1 001 per year North-Lumber-Land Resources	Truro	Colchester
Verboom Grinders	Truro	Colchester

Log Home Businesses - 2007

Note: Acquisition Classes are in m³ solid based on wood of Nova Scotia origin.

NAME

LOCATION

COUNTY

Acquiring over 1 per year

Kenomee Log Homes Ltd. Chedabucto Log Home Construction Heartwood Log Homes Ltd.

Economy Boylston East Margaretsville

Colchester Guysborough Annapolis

Firewood Sales Businesses - 2007

Note: Acquisition Classes are in m³ solid based on wood of Nova Scotia origin.

NAME	LOCATION	COUNTY
<u>Acquiring over 1,001 per year</u>		
Barrett Enterprises	Lr. Sackville	Halifax
Conform Limited	Middle Musquodoboit	Halifax
E.B. Corkum Farm and Forest Ltd.	Port Williams	Kings
Good Wood Fuel	Bedford	Halifax
Wayne Rowter	Caledonia	Queens
Wilfred H. Kinsman Forest Products	Cambridge	Kings
Advocate Contracting Anselm LeBlanc Brazil Lake Enterprises Future Forestry Service Co-Op Geoffrey Pearse John Baird La Foret Acadienne Limitee Smithville Forestry	Advocate Weymouth Brazil Lake Rd. New Glasgow Albany Oxford Concession Mabou	Cumberland Digby Yarmouth Pictou Annapolis Cumberland Digby Inverness
Acquiring None	Lk. Egmount	Halifax

Pulp/Paper Mill Businesses - 2007

Note: Acquisition Classes are in m³ solid based on wood of Nova Scotia origin.

NAME

LOCATION

Acquiring over 50,001 per year

Bowater Mersey Paper Company Neenah Paper Company of Canada NewPage Port Hawkesbury Brooklyn Abercrombie Point Point Tupper Queens Pictou Richmond

COUNTY

Poles/Posts Plant Businesses - 2007

Note: Acquisition Classes are in m³ solid based on wood of Nova Scotia origin.

NAME	LOCATION	COUNTY
Acquiring over 1 per year		
Corkum's Forest Products Ltd. Russell Bros. Logging Stella Jones	Falmouth Upper Stewiacke Truro	Hants Colchester Colchester
<u>Acquiring None</u> Berichon Fence Co.	Berichon	Pictou
beneficin i ence co.	Denenon	Tietou

Hardboard Mill Businesses - 2007 Note: Acquisition Classes are in m ³ solid based on wood of Nova Scotia origin.					
NAME	LOCATION	COUNTY			
Acquiring over 5 000 per year					
Louisian-Pacific Canada Limited	Chester	Lunenburg			

Nova Scotia Sawmills by Production Class - 2007

Production Class (fbm)	Number of Sawmills	Production (fbm)	Percent of Total Production	Average Production per Mill (fbm)
1 - 500,000	117	9,838,135	2%	84,086
500,001 -1,000,000	3	2,196,610	<1%	732,203
1,000,001 – 5,000,000	15	35,004,237	6%	2,333,616
5,000,001 - 10,000,000	3	20,048,728	4%	6,682,909
over 10,000,000	8	506,000,420	88%	63,250,050
Total	146	573,088,130	100%	3,925,261

*72 Nova Scotia Sawmills had no production in 2007

Secondary Forest Products - 2007

Product	<u>Unit</u>	<u>Softwood</u>	<u>Hardwood</u>	<u>Total</u>
Bark Mulch	tonnes	10 368	0	10 368
Firewood/Slabwood	Cords	3,658	17,875	21,533
Fuel Chips/Pellets	tonnes	89 574	11 904	101 478
Hardboard	Sq. ft.	n/a	n/a	n/a
Hog Fuel	tonnes	394 183	14 110	408 293
House Logs	fbm	229,030	0	229,030
Sawn Products	fbm	555,936,859	17,151,271	573,088,130
Pulp/Paper	tonnes	1 029 935	24 268	1 054 203
Poles/Posts	tonnes	2 087	0	2 087
Shavings	tonnes	31 867	0	31 867
Sawdust	tonnes	51 318	146	51 464
Sawmill Pulp Chips	tonnes	1 164 000	12 350	1 176 350

Number of Registered Buyers by Type and County

County	Sawmill	Pulp Mill	Wood Export	Hardboard Mill	Firewood	Posts & Poles	Energy Gen.	Fuel Chips	Log Homes	Total
Annapolis	8	-	-	-	1	-	-	-	1	10
Antigonish	6	-	1	-	-	-	-	-	-	7
Cape Breton	11	-	-	-	-	-	-	-	-	11
Colchester	27	-	13	-	-	2	-	2	1	45
Cumberland	7	-	9	-	3	-	-	-	-	19
Digby	22	-	3	-	2	-	-	-	-	27
Guysborough	11	-	1	-	-	-	-	-	1	13
Hants	22	-	1	-	-	1	-	-	-	24
Halifax	12	-	3	-	4	-	-	-	-	19
Inverness	5	-	-	-	1	-	-	-	-	6
Kings	9	-	-	-	2	-	-	-	-	11
Lunenburg	24	-	-	1	-	-	-	-	-	25
Pictou	16	1	3	-	1	1	-	-	-	22
Queens	8	1	1	-	1	-	1	-	-	12
Richmond	4	1	1	-	-	-	-	-	-	6
Shelburne	16	-	-	-	-	-	-	-	-	16
Victoria	7	-	1	-	-	-	-	-	-	8
Yarmouth	3	-	-	-	1	-	-	-	-	4
Out of Prov	-	-	4	-	-	-	-	-	-	4
Total	218	3	41	1	16	4	1	2	3	289



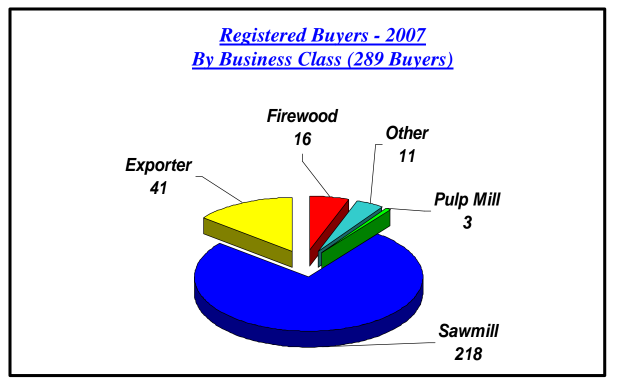
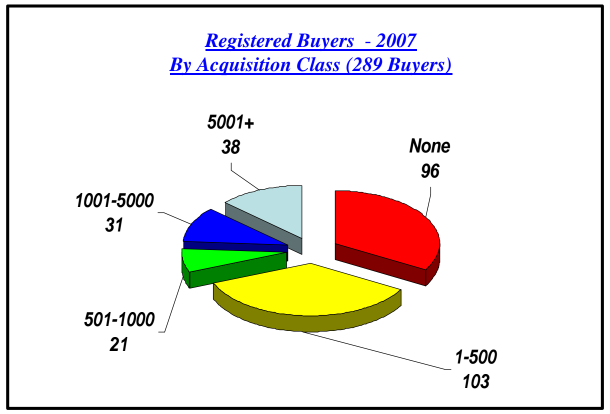
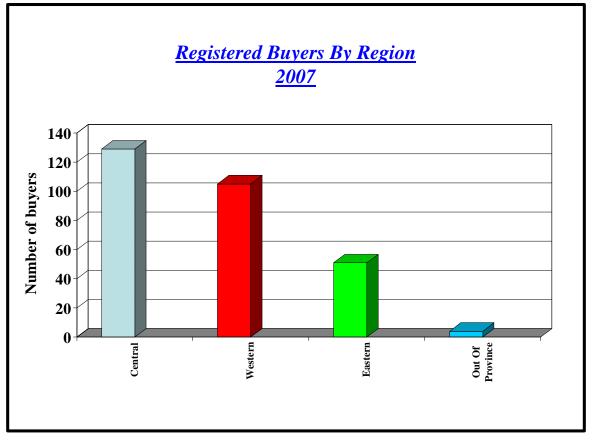
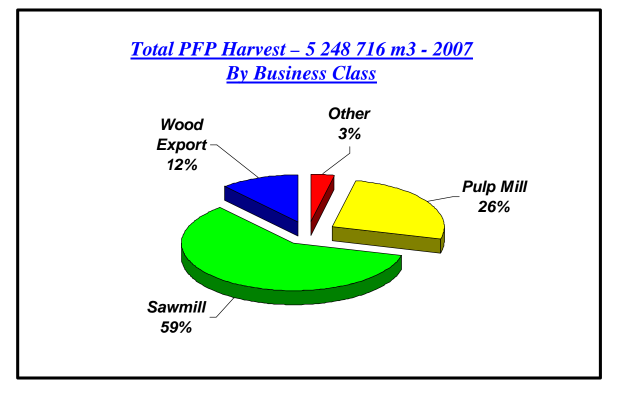


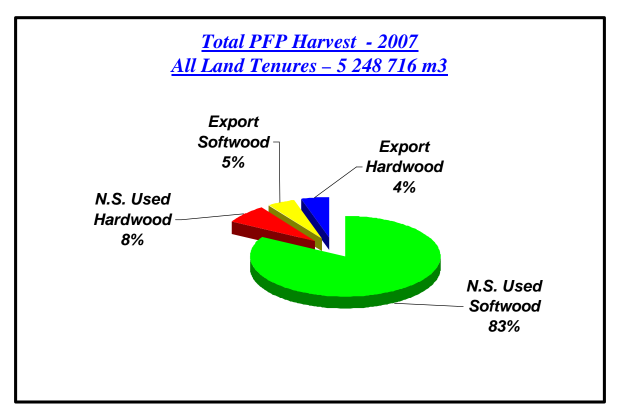
Fig.2

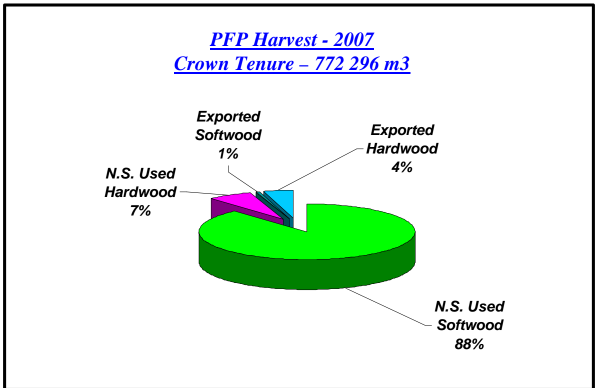


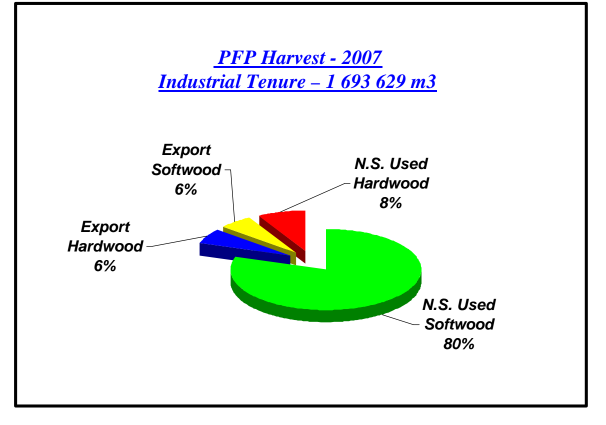


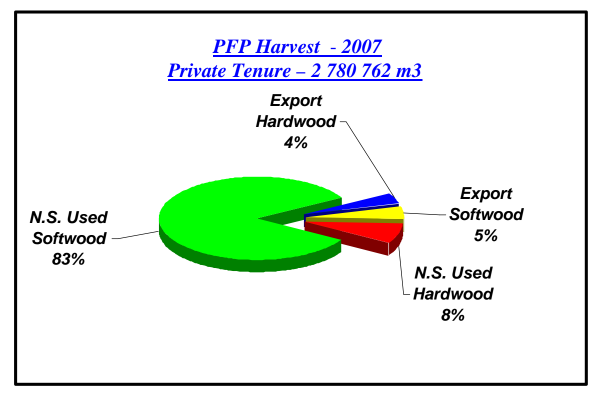












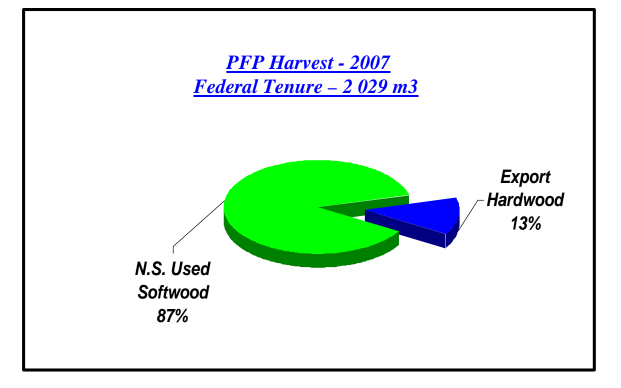


Fig.10

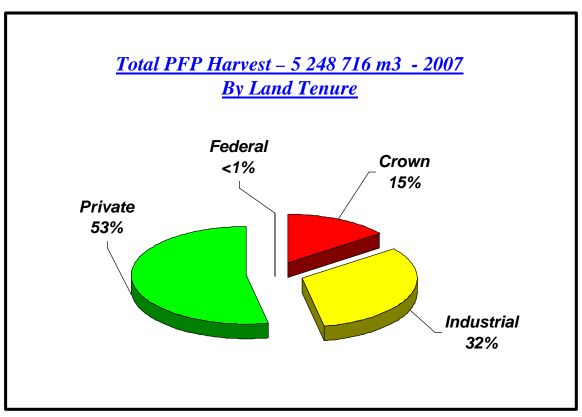


Fig.11

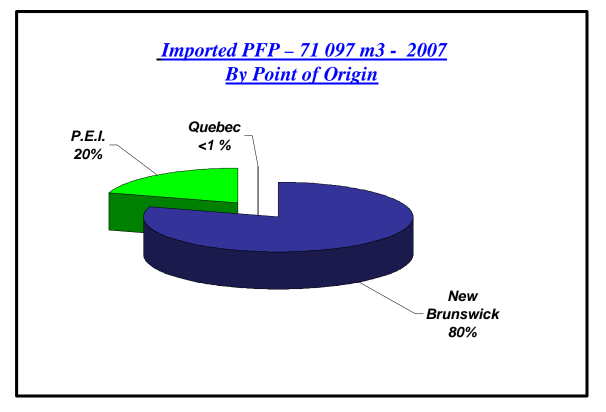
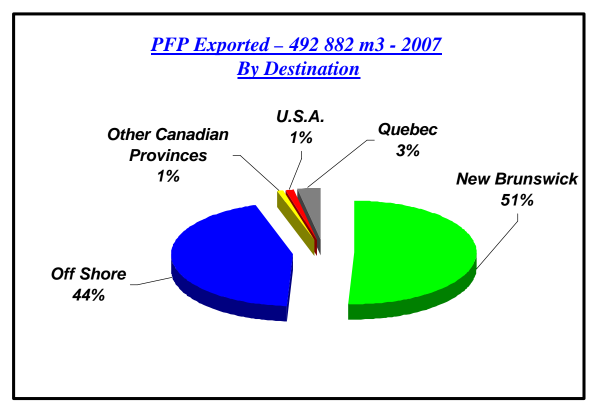
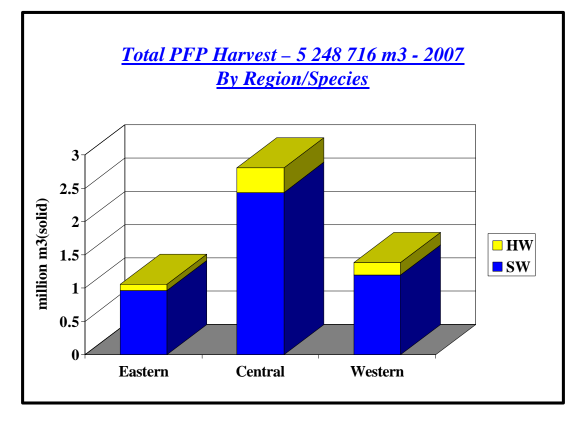


Fig.12





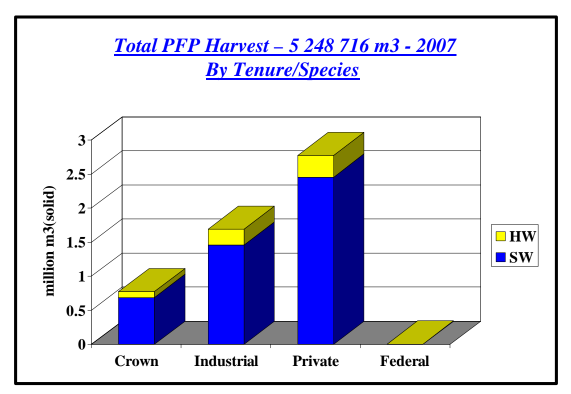
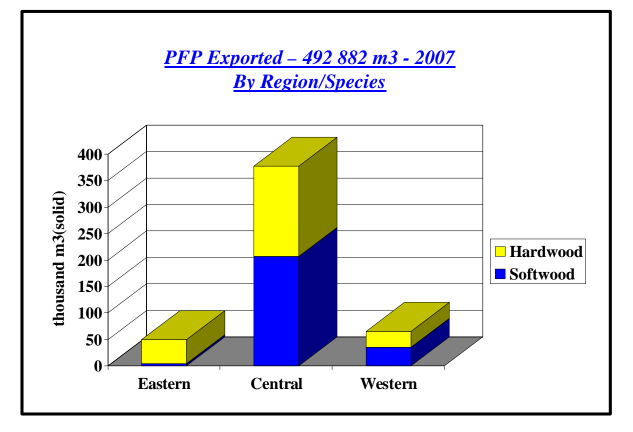


Fig. 15





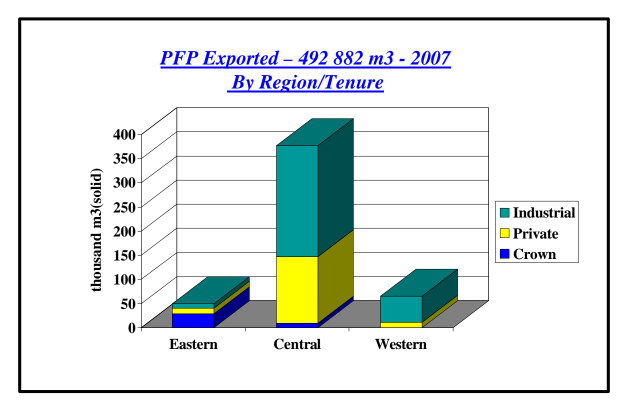
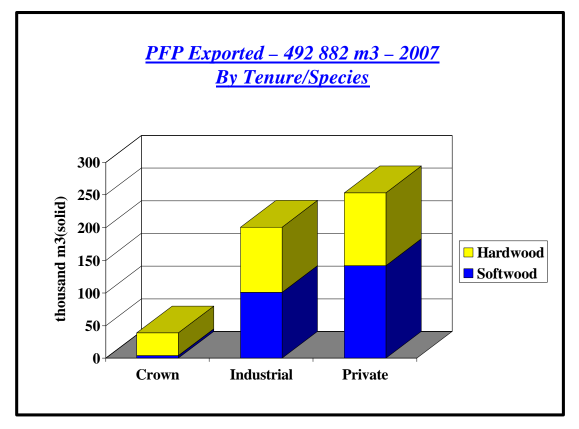
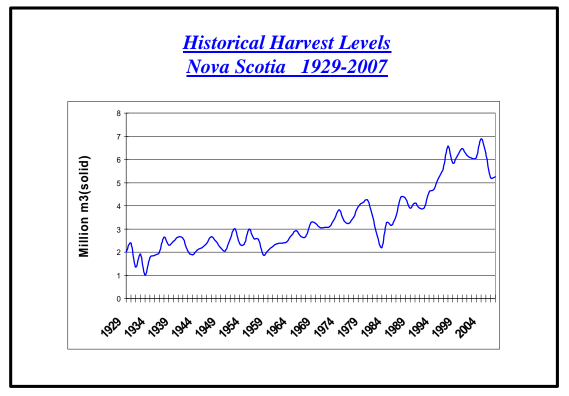
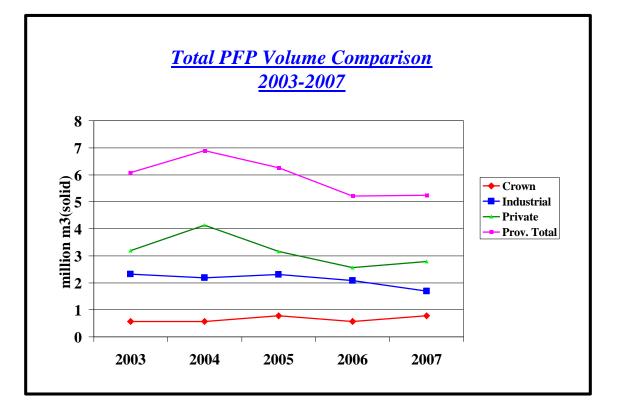


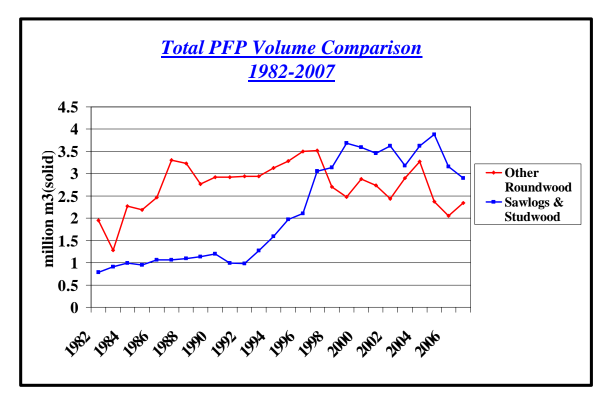
Fig.17











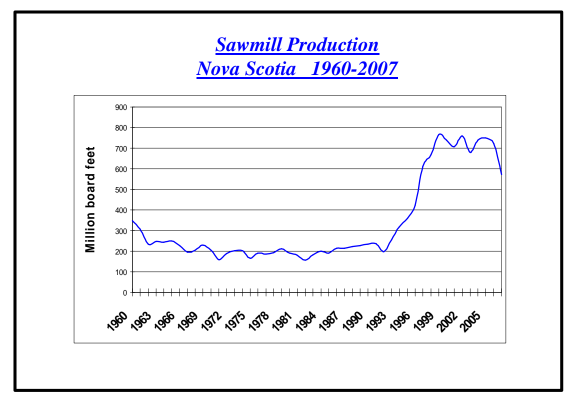
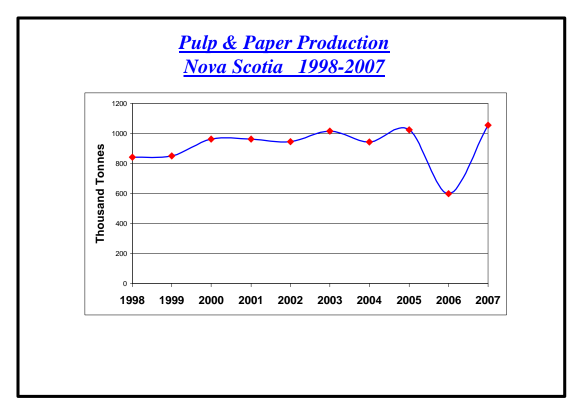


Fig.22



WOOD ACQUISITION PLAN PROGRAM - 2007

Summary

The Wood Acquisition Plan (W.A.P.) Program required by the Forest Sustainability Regulations completed the eighth year of operation in 2007. All Registered Buyers that acquired greater than 5 000 m³ from privately owned forest lands in Nova Scotia during the 2007 calendar year were required to submit a Wood Acquisition Plan for the volume by Feb 28, 2007. Most compliant Registered Buyers opted for undertaking a silviculture program for 2007 and submitted a summary of completed silviculture (Form D, Part III) for claim in 2007 along with supporting silviculture site location details.

The volumes from 2007 that required a Wood Acquisition Plan totaled 4.362 million cubic metres (Table 1). From these volumes, a total of 11.866 million silviculture credits were required in 2007 and the summary reports indicated that 14.143 million silviculture credits were claimed, which included 12.729 million actual silviculture credits and 1.414 million administrative credits (Table 1).

Registered Buyers also contributed 1,091 dollars to the Sustainable Forestry Fund.

Completed Industrial silviculture exceeded credits required in 2007 (Table 1) by 1.28 million. Private silviculture claimed exceeded credits required by 1.00 million.

A total of 29 883 hectares of silviculture for a credit value of 12.729 million were claimed in 2007 (Table 2). Early Competition Control (Category 3) recorded the most area claimed at 42.21% which accounted for 29.73% of the total credits submitted. Established Plantations (Category 2) recorded 25.67% in area but accounted for 39.18% of the total credit value claimed in 2007 (Table 2).

Categories 4 and 5 combined for 15.63% claimed area. Category 1 had 11.99% of claimed area while Categories 6 and 7 combined for 2.1% of area claimed (Table 2).

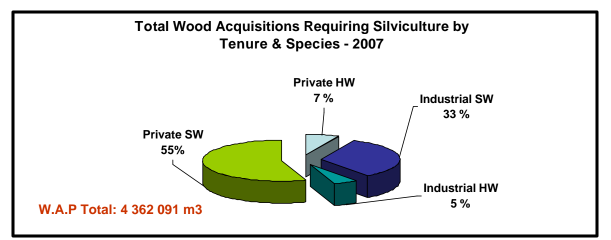
Softwood silviculture completed on all lands was 98.17% of the total credit value claimed in 2007, while hardwood silviculture completed totaled 1.83% (Table 3).

A breakdown of completed silviculture by category and ownership is described in Table 4. Private silviculture claimed amounted to 7.531 million credits and Industrial silviculture claimed totaled 5.197 million credits (Table 4).

A summary of completed silviculture area claimed in year 2007 by silviculture category, ownership and species type is included in Table 5.

Table 1. SUMMARY OF WOOD ACQUISITION PLAN REQUIREMENTS AND SILVICULTURE COMPLETIONS BY TENURE - 2007

Tenure	Species	Wood Acquisition (m3)	Required Silviculture Credit Value 2007	Completed Silviculture Credit Value 2007		
Industrial	Softwood	1,453,868	(4,361,604)	5,676,530		
Industrial	Hardwood	224,037	(133,503)	98,085		
Sub	Total	1,677,905	(4,495,107)	5,774,615		
			-			
Private	Softwood	2,400,212	(7,200,636)	8,207,221		
Private	Hardwood	283,974	(170,212)	160,886		
Sub	Total	2,684,186	(7,370,848)	8,368,108		
то	14,142,722					
	1,414,145					
	Net Completed Silviculture Credit Value					



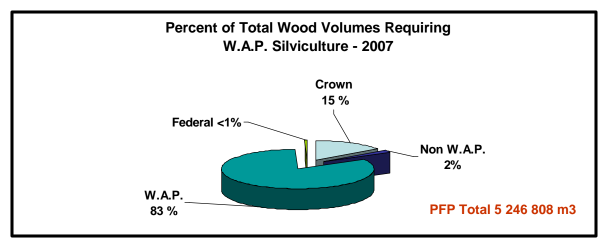


TABLE 2. SUMMARY OF COMPLETED SILVICULTURE BYSILVICULTURE CATEGORY, AREA AND CREDIT VALUE - 2007

Category	Area (hectares) (%)	# of Units	Credit Value (%)
1a. Natural Regeneration Establishment < 300/ ha	3 583 (12)		250 832 (2)
1b. Natural Regeneration Establishment >= 300/ha	198 (1)		59 382 (<1)
2a. Established Plantation	7 672 (26)		4 987 131 (39)
2b. Intensive Plantation	517 (2)		77 490 (1)
3. Early Competition Control: Plantation & Natural	12 615 (42)		3 784 374 (30)
4. Density Control & Release; Plantations	485 (2)		169 799 (1)
5. Density Control & Release; Natural Stand	4 188 (14)		3 140 700 (25)
6. Commercially Thinned	366 (1)		146 600 (1)
7. Quality Improvement: (a) Crop Trees Released (b) Crop Trees Pruned (c) Selection Managed	26 (<1) 10 (<1) 223 (<1)	2 995	8 985 (<1) 2 880 (<1) 100 404 (1)
TOTALS	29 883	2 995	12 728 577

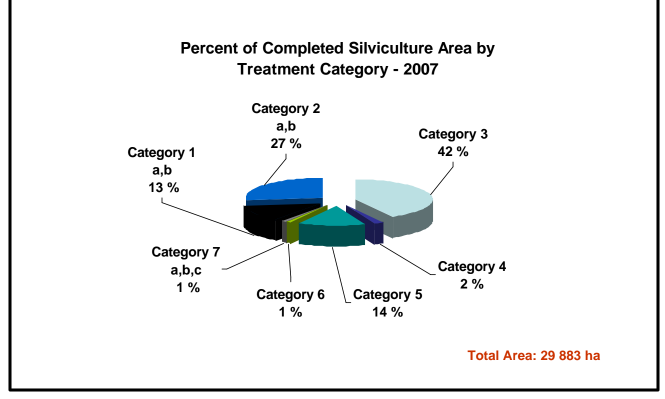


TABLE 3. SUMMARY OF COMPLETED SILVICULTURE BY
SPECIES TYPE AND CREDIT VALUE - 2007

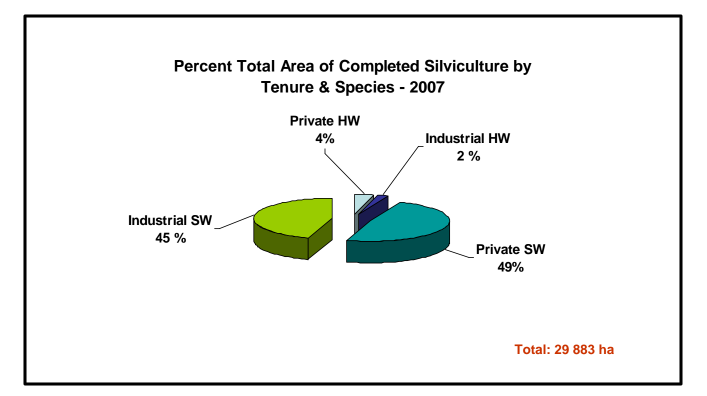
Species Type	Credit value	% of Total
Softwood	13 883 751	98 %
Hardwood	258 971	2%
TOTAL	14 142 722	100 %

TABLE 4. SUMMARY OF COMPLETED SILVICULTURE BY
CATEGORY AND TENURE CLASS - 2007

Category	Credit	Value
	Industrial	Private
1a. Natural Regeneration Establishment < 300/ ha	137 510	113,322
1b. Natural Regeneration Establishment >= 300/ ha	34 290	25 092
2a. Plantation Establishment	921 726	4 065 406
2b. Intensive Plantation	14 346	63 144
3. Early Competition Control: Plantation & Natural	2 462 169	1 322 205
4. Density Control & Release; Plantation	52 199	117 600
5. Density Control & Release; Natural Stands	1 459 245	1 681 455
6. Commercially Thinned	115 720	30 880
7. Quality Improvement: (a) Crop Trees Released	0	8 985
(b) Crop Trees Pruned	0	2 880
(c) Selection Managed	0	100 404
Totals	5 197 205	7,531 372
	12 72	8 577

TABLE 5. SUMMARY OF COMPLETED SILVICULTURE AREA (ha)BY SILVICULTURE CATEGORY AND TENURE CLASS - 2007

Category	Area	Treated (ha)	by Tenure /Spo	ecies
	Industrial Softwood	Private Softwood	Industrial Hardwood	Private Hardwood
1a Natural Regeneration Establishment <300/ha	1 273	486	691	1 133
1b. Natural Regeneration Establishment >=300/ha	114	84	0	0
2a. Established Plantation	1 418	6 254	0	0
2b. Intensive Plantation	95	421	0	0
3. Early Competition Control: Plantation & Natural	8 207	4 407	0	0
4 .Density Control & Release; Plantation	149	336	0	0
5. Density Control & Release; Natural Stand	1 892	2 193	53	49
6. Commercially Thinned	289	77	0	0
7. Quality Improvement: (a) Crop Trees Released	0	12	0	15
(b) Crop Trees Pruned	0	0	0	10
(c) Selection Managed	0	176	0	47
TOTAL AREA BY TENURE/SPECIES	13 439	14 446	744	1 254
TOTAL AREA BY SPECIES	27	885	1 9	98
TOTAL AREA	29 883			



PRIMARY WOOD PRODUCTS CONVERSION FACTORS FROM TONNES TO M3 SOLID FOR SOFTWOOD SPECIES									
Primary Wood Product									
Sawlogs	Mixed sw	1	Х	1.167	1.167				
All Products	Red Pine	1	Х	0.968	0.968				
All Products	Hemlock	1	Х	1.026	1.026				
All Products	Larch	1	Х	1.033	1.033				
All Products	White Pine	1	Х	1.110	1.110				
Pulpwood	Mixed sw	1	Х	1.167	1.167				
Fuelwood	Mixed sw	1	Х	1.167	1.167				
Studwood	Mixed sw	1	Х	1.167	1.167				
Lathwood	Mixed sw	1	Х	1.167	1.167				
Pulp Chips (Roadside Chipping)	Mixed sw	1	X	1.269	1.269				
Fuel Chips (Whole Tree Chipping)	Mixed sw	1	X	0.817	0.817				
Poles and Pilings	Red Pine	1	Х	0.968	0.968				

PRIMARY WOOD PRODUCTS CONVERSION FACTORS FROM TONNES TO M3 SOLID FOR HARDWOOD SPECIES								
Primary Wood Product								
Sawlogs	Mixed hw	1	Х	0.963	0.963			
Boltwood	Mixed hw	1	Х	0.963	0.963			
Pulpwood	Mixed hw	1	Х	0.963	0.963			
Fuelwood	Mixed hw	1	Х	0.963	0.963			
Palletwood	Mixed hw	1	Х	0.963	0.963			
Spoolwood	Mixed hw	1	Х	0.963	0.963			
Pulp Chips (Roadside Chipping)	Mixed hw	1	X	1.070	1.070			
Fuel Chips (Whole Tree Chipping)	Mixed hw	1	X	0.674	0.674			
Veneer Logs	Mixed hw	1	Х	0.963	0.963			
All Products	Aspen	1	Х	1.095	1.095			

PRIMARY WOOD PRODUCTS CONVERSION FACTORS FROM STACKED M3 TO M3 SOLID FOR SOFTWOOD SPECIES								
Primary Wood Product								
Studwood (8'+ trim)	Mixed sw	1	х	0.641	0.641			
Studwood (10'+ trim)	Mixed sw	1	Х	0.625	0.625			
Pulpwood (8')	Mixed sw	1	Х	0.609	0.609			
Fuelwood (8')	Mixed sw	1	х	0.609	0.609			
Pulpwood (4')	Mixed sw	1	х	0.664	0.664			
Fuelwood (4')	Mixed sw	1	х	0.664	0.664			
Lathwood (4')	Mixed sw	1	х	0.664	0.664			

PRIMARY WOOD PRODUCTS CONVERSION FACTORS FROM STACKED M3 TO M3 SOLID FOR HARDWOOD SPECIES								
Primary Wood Product								
Palletwood (8')	Mixed hw	1	Х	0.609	0.609			
Pulpwood (8')	Mixed hw	1	Х	0.531	0.531			
Fuelwood (8')	Mixed hw	1	Х	0.531	0.531			
Boltwood (4')	Mixed hw	1	Х	0.664	0.664			
Spoolwood (4')	Mixed hw	1	Х	0.664	0.664			

PRIMARY WOOD PRODUCTS <u>CONVERSION FACTORS FROM CORDS TO M3 SOLID</u> FOR SOFTWOOD SPECIES						
Primary Wood Product	Species	Cords	Multiply	Conversion Factor	Volume in m3	
Studwood (8' + trim)	Mixed sw	1	Х	2.322	2.322	
Studwood (10' + trim)	Mixed sw	1	Х	2.265	2.265	
Pulpwood (8')	Mixed sw	1	X	2.209	2.209	
Fuelwood (8')	Mixed sw	1	X	2.209	2.209	
Pulpwood (4')	Mixed sw	1	X	2.407	2.407	
Fuelwood (4')	Mixed sw	1	X	2.407	2.407	
Lathwood (4')	Mixed sw	1	х	2.407	2.407	

PRIMARY WOOD PRODUCTS CONVERSION FACTORS FROM CORDS TO M3 SOLID FOR HARDWOOD SPECIES								
Primary Wood Product	Species Cords Multiply Conversion Volume In Factor m3							
Palletwood (8')	Mixed hw	1	Х	2.209	2.209			
Pulpwood (8')	Mixed hw	1	Х	1.926	1.926			
Fuelwood (8')	Mixed hw	1	Х	1.926	1.926			
Boltwood (4')	Mixed hw	1	х	2.407	2.407			
Spoolwood (4')	Mixed hw	1	Х	2.407	2.407			

PRIMARY WOOD PRODUCTS CONVERSION FACTORS FROM fbm (New Brunswick Log Rule) TO M3 SOLID FOR SOFTWOOD SPECIES							
Primary Wood Product							
Sawlogs	Mixed sw	1	Х	0.005663	0.005663		
Veneer Logs	Mixed sw	1	Х	0.005663	0.005663		
Poles and Pilings	Mixed sw	1	Х	0.005663	0.005663		

PRIMARY WOOD PRODUCTS CONVERSION FACTORS FROM fbm (New Brunswick Log Rule) TO M3 SOLID FOR HARDWOOD SPECIES						
Primary Wood Species fbm Multiply Conversion Volume in Product Factor m3						
Sawlogs	Mixed hw	1	Х	0.005663	0.005663	
Veneer Logs	Mixed hw	1	Х	0.005663	0.005663	
Palletwood	Mixed hw	1	Х	0.005663	0.005663	

PRIMARY WOOD PRODUCTS CONVERSION FACTORS FROM mfbm (New Brunswick Log Rule) TO M3 SOLID FOR SOFTWOOD SPECIES							
Primary Wood Product	Species mfbm Multiply Conversion Volume in Factor m3						
Sawlogs	Mixed sw	1	Х	5.663	5.663		
Veneer Logs	Mixed sw	1	Х	5.663	5.663		
Poles and Pilings	Mixed sw	1	Х	5.663	5.663		

PRIMARY WOOD PRODUCTS CONVERSION FACTORS FROM mfbm (New Brunswick Log Rule) TO M3 SOLID FOR HARDWOOD SPECIES						
Primary WoodSpeciesmfbmMultiplyConversionVolume inProductFactorm3						
Sawlogs	Mixed hw	1	Х	5.663	5.663	
Veneer Logs	Mixed hw	1	Х	5.663	5.663	
Palletwood	Mixed hw	1	Х	5.663	5.663	

PRIMARY WOOD PRODUCTS CONVERSION FACTORS FROM NO. OF PIECES TO M3 SOLID FOR SOFTWOOD SPECIES						
Primary WoodSpeciesNo. ofMultiplyConversionVolume InProductPiecesFactorm3						
Fence Rails	Mixed sw	1	X	0.0227	0.0227	
Fence Posts (6.5')	Mixed sw	1	X	0.0222	0.0222	
Fence Posts (8')	Mixed sw	1	X	0.0321	0.0321	
Landscape Ties (8')	Mixed sw	1	X	0.0321	0.0321	