



Just THE **Facts**

A review of
silviculture
and other
forestry
statistics

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INTRODUCTION

Just the Facts is a compendium of frequently referenced British Columbia silviculture and other forestry statistics covering the period 1981/82 to 1997/98.

This period is one of the most significant in British Columbia's forest management history. Between April 1981 and March 1998 the following increases in silviculture programs occurred on Crown land:

- 230% increase in silviculture surveys;
- 67% increase in site preparation;
- 167% increase in area planted;
- 2331% increase in brushing; and
- 162% increase in spacing.

This report contains detailed statistics on these and other silviculture activities. The report is intended for silviculture staff to use as a quick reference to statistical data and charts relating to commonly asked questions. Most British Columbia information is presented by forest region with totals for the province. Where charts follow detailed tables, only the provincial totals have been charted. Statistical information from other provinces and countries is included for comparative purposes.

The report consists of tables and graphs only. No interpretation of the information is provided. If you require an explanation of data or trends, contact the appropriate ministry specialist.

The report is divided into the following major areas:

- B.C. harvesting and silviculture;
- B.C. silviculture activities relative to the rest of Canada; and
- B.C. silviculture activities relative to other countries where forestry is important.

A General Table of Contents is provided at the beginning of the report and detailed tables of contents are located at the beginning of each section. Complete citations for all reports are located in the Literature Cited section.

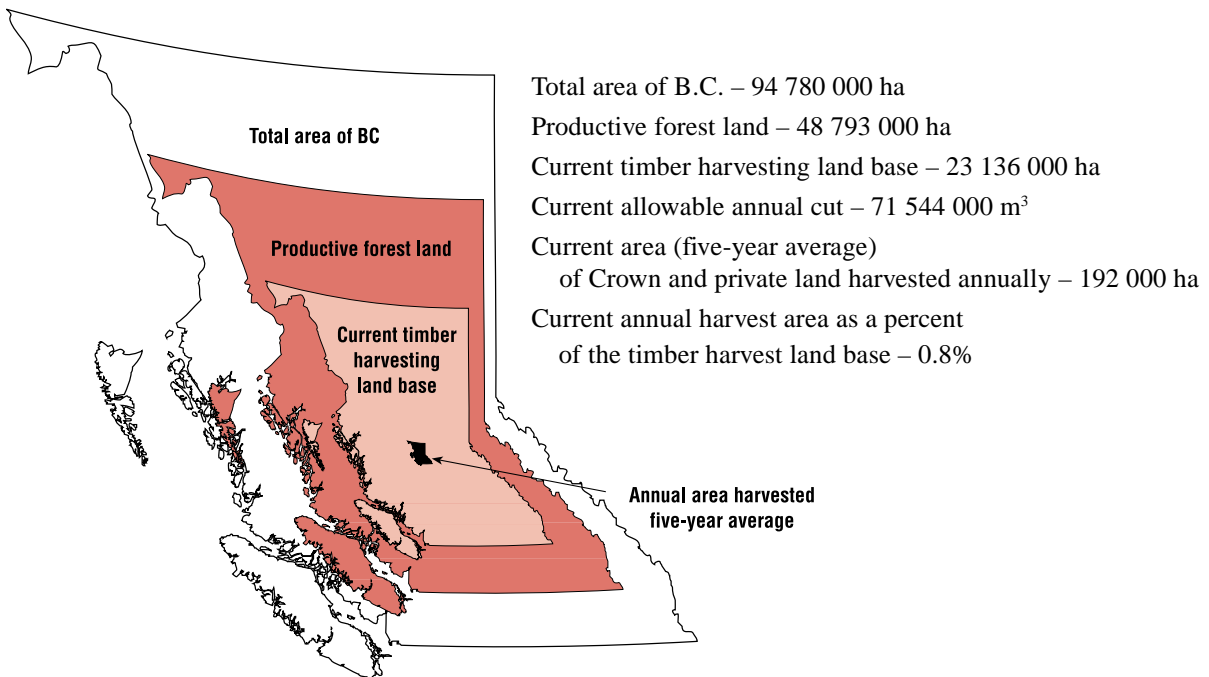
Just the Facts will be updated periodically.

The Six Forest Regions of British Columbia



* For the purposes of this report, Prince Rupert has been abbreviated to P. Rupert and Prince George to P. George.

Annual Harvested Area vs Timber Harvesting Land Base



HARVESTING

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1 HARVESTING – BRITISH COLUMBIA

DID YOU KNOW...

Total Crown and private land harvested reached a peak in 1988/89 with 270 401 hectares and has decreased to 173 801 hectares in 1997/98.



Area harvested (ha)^(a) in B.C. from 81/82 to 97/98, by land status

Year	Crown land				Private land				TOTALS
	TFL ^(b)	TSA ^(c)	Other ^(d)	Subtotal	TFL ^(e)	TSA ^(f)	Other ^(g)	Subtotal	
81/82^(h)									147 889
82/83^(h)									162 172
83/84	23 212	161 847	3 169	188 228	5 356	4 280	10 388	20 024	208 252
84/85	26 368	164 519	7 566	198 453	7 491	3 842	6 631	17 964	216 417
85/86	28 560	175 306	6 531	210 397	5 333	4 511	11 489	21 333	231 730
86/87	28 142	188 875	9 447	226 464	496		12 917	13 413	239 877
87/88	39 020	184 867	15 082	238 969	3 468		17 545	21 013	259 982
88/89	29 423	201 109	6 924	237 456	3 040	17 512	12 393	32 945	270 401
89/90	20 790	166 932	6 412	194 134	1 235	14 363	8 652	24 250	218 384
90/91	19 068	131 207	1 737	152 012	447	27 903	1 168	29 518	181 530
91/92	20 141	138 143	8 066	166 350	4 736	18 305	3 598	26 639	192 989
92/93	23 457	163 077	10 067	196 601	3 709		21 289 ⁽ⁱ⁾	24 998	221 599
93/94	33 271	142 571	6 071	181 913	751		25 084 ⁽ⁱ⁾	25 835	207 748
94/95	23 914	128 576	7 516	160 006	644		29 594 ⁽ⁱ⁾	30 238	190 244
95/96	23 654	123 737	5 345	164 869	921		23 819 ⁽ⁱ⁾	24 740	189 608
96/97	22 448	150 671	5 920	179 039	760		19 230 ⁽ⁱ⁾	19 990	199 029
97/98	21 457	128 484	4 504	154 474	682		18 645 ⁽ⁱ⁾	19 327	173 801

(a) Includes only blocks where harvesting is completed in the relevant fiscal year.

(b) Includes Crown land within tree farm licences. In 1992/93 and 1994/95, also includes timber licence area.

(c) Includes Crown land within timber supply areas, excluding tree farm licences. From 1992/93, excludes provincial Crown land within woodlot licences, timber licences and federal lands.

(d) Includes Crown land within woodlot licences, farm leases, federal lands and First Nation Reserves. In 1989/90, does not include Crown land within farm leases. In 1991/92, also includes Crown land within licences to cut. In 1992/93 and 1993/94, includes provincial land within woodlot licences, timber licences and federal lands. From 1994/95, includes provincial Crown land within woodlot licences and federal lands, and from timber licences within and outside of TFLs.

(e) Includes private land within tree farm licences.

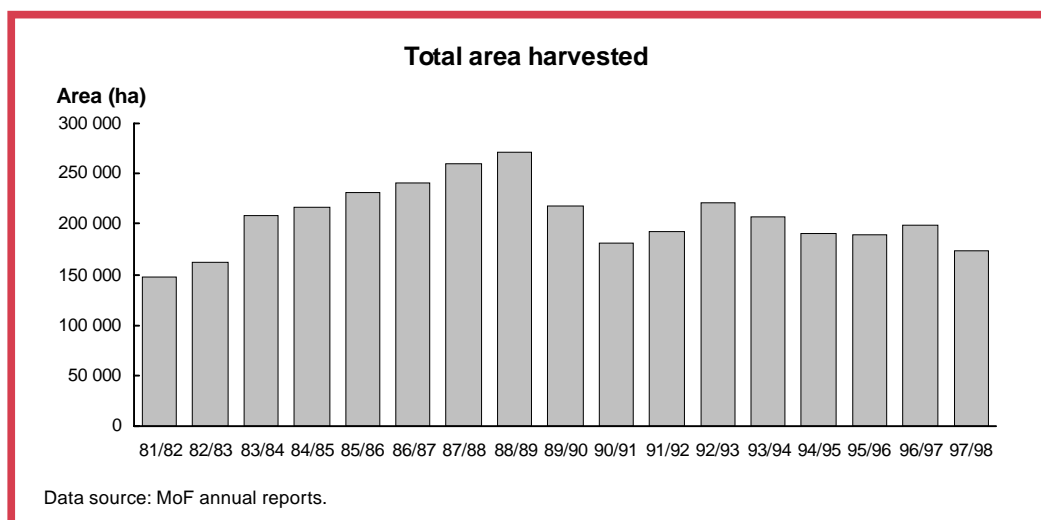
(f) Includes private land outside tree farm licences and within certified tree farms for 1983/84 to 1985/86. Includes private land outside tree farm licences for 1989/90 to 1991/92.

(g) Includes private land within woodlot licences, farm leases, licences to cut, federal lands and First Nation Reserves.

(h) Includes all Crown and private land within tree farm licences, tree farms and farm woodlot licences.

(i) Estimate only because private land owners are not required to report area harvested. Includes private land within woodlot licences.

Data source: MoF annual reports.



Area harvested (ha) on Crown land from 81/82 to 97/98, by region

Year	Cariboo	Kamloops	Nelson	P. George	P. Rupert	Vancouver	TOTALS
81/82^(a)							
82/83^(a)							
83/84	27 313	30 182	19 299	62 590	24 236	24 608	188 228
84/85	35 444	31 113	21 842	56 287	27 850	25 917	198 453
85/86	41 652	33 473	22 471	57 163	21 546	34 092	210 397
86/87	48 527	31 014	21 673	57 470	30 807	36 973	226 464
87/88	56 960	40 457	27 618	61 631	11 195	41 108	238 969
88/89	53 936	33 810	26 448	57 704	30 742	34 816	237 456
89/90	47 902	18 043	15 882	59 990	30 459	21 858	194 134
90/91	33 459	21 747	17 115	37 395	19 213	23 083	152 012
91/92	37 812	21 954	15 239	44 966	17 388	28 991	166 350
92/93	42 267	27 113	21 350	56 120	19 979	29 772	196 601
93/94	34 672	26 881	29 210	42 431	20 789	27 930	181 913
94/95	29 857	22 608	16 534	42 142	21 503	27 362	160 006
95/96	33 819	25 026	17 575	38 202	19 479	30 768	164 869
96/97	41 982	27 379	19 112	46 157	21 893	22 516	179 039
97/98	36 056	21 064	15 103	46 619	14 093	21 539	154 474

(a) Data reported as sum of Crown and private land harvested.

Data source: MoF annual reports.

Area harvested (ha) on private land from 81/82 to 97/98, by region

Year	Cariboo	Kamloops	Nelson	P. George	P. Rupert	Vancouver	TOTALS
81/82^(a)							
82/83^(a)							
83/84	622	1 240	3 549	2 541	1 261	10 811	20 024
84/85	409	1 476	3 278	633	1 604	10 564	17 964
85/86	383	2 885	2 309	2 641	718	12 397	21 333
86/87	569	724	4 923	3 281	593	3 323	13 413
87/88	1 879	1 483	4 178	5 024	1 026	7 423	21 013
88/89	1 311	3 905	7 555	8 031	2 696	9 447	32 945
89/90	3 566	4 049	17	5 237	3 150	8 231	24 250
90/91	3 121	5 940	6 843	4 662	2 565	6 388	29 519
91/92	1 505	4 181	5 725	7 713	1 598	5 917	26 639
92/93	2 583	2 318	5 297	3 603	864	10 333	24 998
93/94	3 283	4 230	6 304	4 489	1 228	6 301	25 835
94/95	3 787	4 095	8 100	6 911	900	6 445	30 238
95/96	2 528	3 204	5 312	5 006	750	7 940	24 740
96/97	2 042	2 615	4 107	2 622	592	8 012	19 990
97/98	1 075	2 493	4 310	2 707	746	7 996	19 327

(a) Data reported as sum of Crown and private land harvested.

Data source: MoF annual reports.

Area (ha) harvested on Crown and private land from 81/82 to 97/98, by region

Year	Cariboo	Kamloops	Nelson	P. George	P. Rupert	Vancouver	TOTALS
81/82	23 978	19 894	15 739	48 122	19 131	21 025	147 889
82/83	29 959	21 942	20 064	43 648	21 026	25 533	162 172
83/84	27 935	31 422	22 848	65 131	25 497	35 419	208 252
84/85	35 853	32 589	25 120	56 920	29 454	36 481	216 417
85/86	42 035	36 358	24 780	59 804	22 264	46 489	231 730
86/87	49 096	31 738	26 596	60 751	31 400	40 296	239 877
87/88	58 839	41 940	31 796	66 655	12 221	48 531	259 982
88/89	55 247	37 715	34 003	65 735	33 438	44 263	270 401
89/90	51 468	22 092	15 899	65 227	33 609	30 089	218 384
90/91	36 580	27 687	23 958	42 057	21 778	29 471	181 531
91/92	39 317	26 135	20 964	52 679	18 986	34 908	192 989
92/93	44 850	29 431	26 647	59 723	20 843	40 105	221 599
93/94	37 955	31 111	35 514	46 920	22 017	34 231	207 748
94/95	33 644	26 703	24 634	49 053	22 403	33 807	190 244
95/96	36 347	28 230	22 887	43 208	20 229	38 708	189 608
96/97	44 024	29 994	23 219	48 779	22 485	30 528	199 029
97/98	37 131	23 557	19 413	49 326	14 839	29 535	173 801

Data source: MoF annual reports.



Area (ha) harvested by harvest type from 81/82 to 97/98, by region

Year	Type of harvest	Cariboo	Kamloops	Nelson	P. George	P. Rupert	Vancouver	TOTALS	Yearly total
81/82	Clearcut ^(a)	16 014	14 041	8 826	47 954	17 635	20 678	125 148	147 889
	Selective cut ^(b)	7 964	5 853	6 913	168	1 496	347	22 741	
82/83	Clearcut	18 274	15 904	11 678	43 486	20 190	24 898	134 430	162 172
	Selective cut	11 685	6 038	8 386	162	836	635	27 742	
83/84	Clearcut	20 967	22 599	15 497	64 952	24 973	34 682	183 670	208 252
	Selective cut	6 968	8 823	7 351	179	524	737	24 582	
84/85	Clearcut	24 761	24 785	16 835	56 803	28 531	35 308	187 023	216 417
	Selective cut	11 092	7 804	8 285	117	923	1 173	29 394	
85/86	Clearcut	32 140	28 029	18 033	59 770	22 012	44 520	204 504	231 730
	Selective cut	9 895	8 329	6 747	34	252	1 969	27 226	
86/87	Clearcut	39 196	23 857	20 697	60 612	31 123	39 045	214 530	239 877
	Selective cut	9 900	7 881	5 899	139	277	1 251	25 347	
87/88	Clearcut	51 340	32 808	23 365	66 625	11 586	46 978	232 702	259 982
	Selective cut	7 499	9 132	8 431	30	635	1 553	27 280	
88/89	Clearcut	49 389	30 496	25 632	65 718	33 338	42 303	246 876	270 401
	Selective cut	5 858	7 219	8 371	17	100	1 960	23 525	
89/90	Clearcut	45 792	16 708	9 842	65 015	32 229	29 661	199 247	218 384
	Selective cut	5 676	5 384	6 057	212	1 380	428	19 137	
90/91	Clearcut	34 543	24 036	16 191	41 199	21 777	28 799	166 545	181 531
	Selective cut	2 037	3 651	7 767	858	1	672	14 986	
91/92	Clearcut	34 838	20 105	14 118	51 464	18 937	34 803	174 265	192 989
	Selective cut	4 479	6 030	6 846	1 215	49	105	18 724	
92/93	Clearcut	34 232	21 920	15 896	58 950	20 503	39 123	190 624	221 599
	Selective cut	10 618	7 511	10 751	773	340	982	30 975	
93/94	Clearcut	32 238	21 825	23 902	45 682	21 548	32 734	177 929	207 748
	Selective cut	5 717	9 286	11 612	1 238	469	1 497	29 819	
94/95	Clearcut	29 506	20 919	14 824	47 811	21 870	32 634	167 564	190 244
	Selective cut	4 138	5 784	9 810	1 242	533	1 173	22 680	
95/96^(c)	Clearcut	34 046	22 410	14 470	42 543	20 148	33 400	167 017	189 608
	Selective cut	2 301	5 820	8 416	665	81	5 308	22 591	
96/97^(c)	Clearcut	42 379	21 110	16 708	47 564	21 889	29 148	178 796	199 029
	Selective cut	1 644	8 884	6 511	1 215	596	1 381	20 233	
97/98	Clearcut	34 199	18 837	13 644	48 288	14 111	28 265	157 344	173 801
	Selective cut	2 932	4 720	5 769	1 038	728	1 270	16 457	

(a) "Clearcutting" means the sum of "conventional clearcutting," "clearcutting with green tree retention patches" and "clearcut with reserves" harvesting methods.

(b) "Selective cut" means the sum of "seed tree," "shelterwood," "selection," "patch cutting" and "coppice silviculture systems" plus "commercial thinning," "intermediate cutting" and "diameter limit" and "salvage" harvesting operations.

(c) Numbers have been updated and revised from published annual reports.

Data source: MoF annual reports.

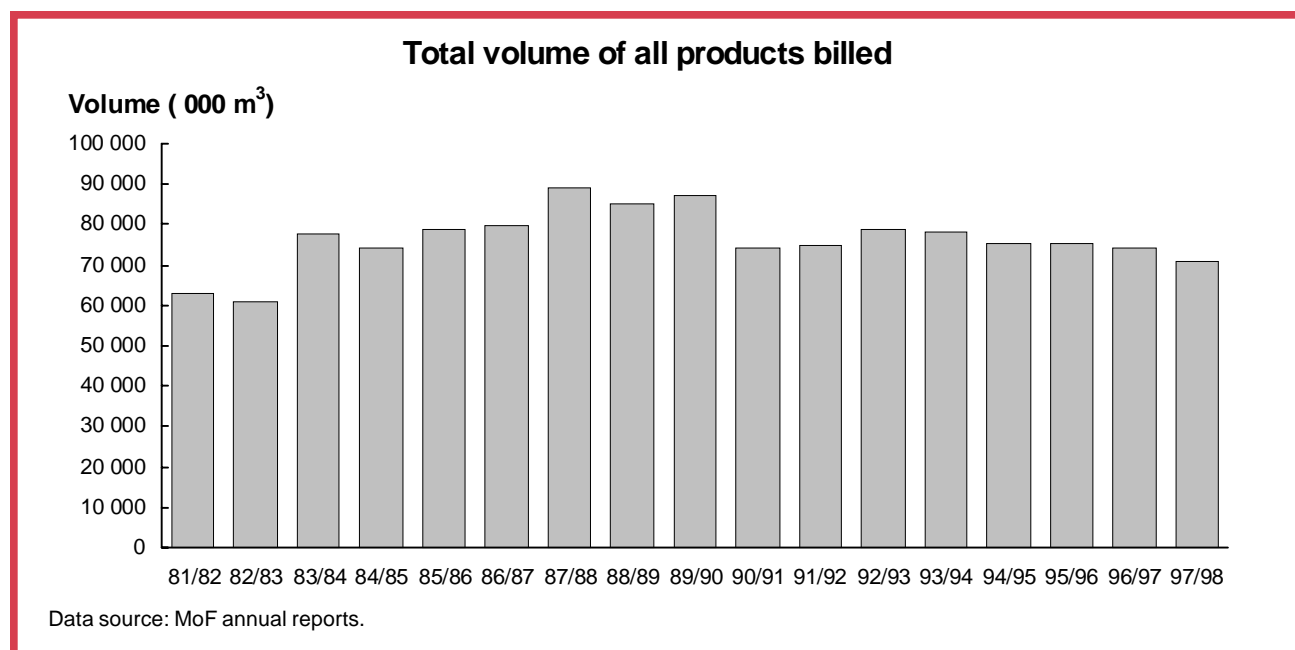
Volume ('000 m³) of all products billed^(a,b) from 81/82 to 97/98 on Crown and private land, by region

Year	Cariboo	Kamloops	Nelson	P. George	P. Rupert	Vancouver	TOTALS
81/82	6 518	9 592	5 465	12 608	10 351	18 091	62 625
82/83	7 283	7 282	5 649	14 124	7 978	18 626	60 942
83/84	7 566	9 131	6 993	17 669	11 271	25 078	77 708
84/85	7 710	8 210	6 629	17 261	11 615	23 046	74 471
85/86	8 496	9 665	6 711	17 020	9 305	27 684	78 881
86/87	9 875	8 730	6 595	17 059	10 206	27 443	79 908
87/88	10 071	9 984	7 260	18 308	9 789	33 640	89 052
88/89	9 655	9 582	8 368	16 723	11 435	29 426	85 189
89/90	9 647	9 797	8 186	19 269	11 054	28 982	86 935
90/91	8 159	8 238	6 771	16 862	9 818	24 456	74 304
91/92	9 065	9 306	6 301	16 752	9 101	24 396	74 921
92/93	8 839	9 237	7 538	19 126	9 438	24 592	78 770
93/94	8 146	9 481	7 333	18 339	9 760	24 955	78 014
94/95	8 526	9 043	6 488	18 151	9 677	23 441	75 237
95/96	8 232	9 301	6 284	17 590	9 443	24 559	75 408
96/97	8 958	8 768	6 374	18 409	8 529	22 973	74 011
97/98	8 346	8 540	6 275	17 731	8 007	21 814	70 713

(a) For all forest land (Crown, private, federal, and First Nation reserves).

(b) Includes firwood rejects.

Data source: MoF annual reports.

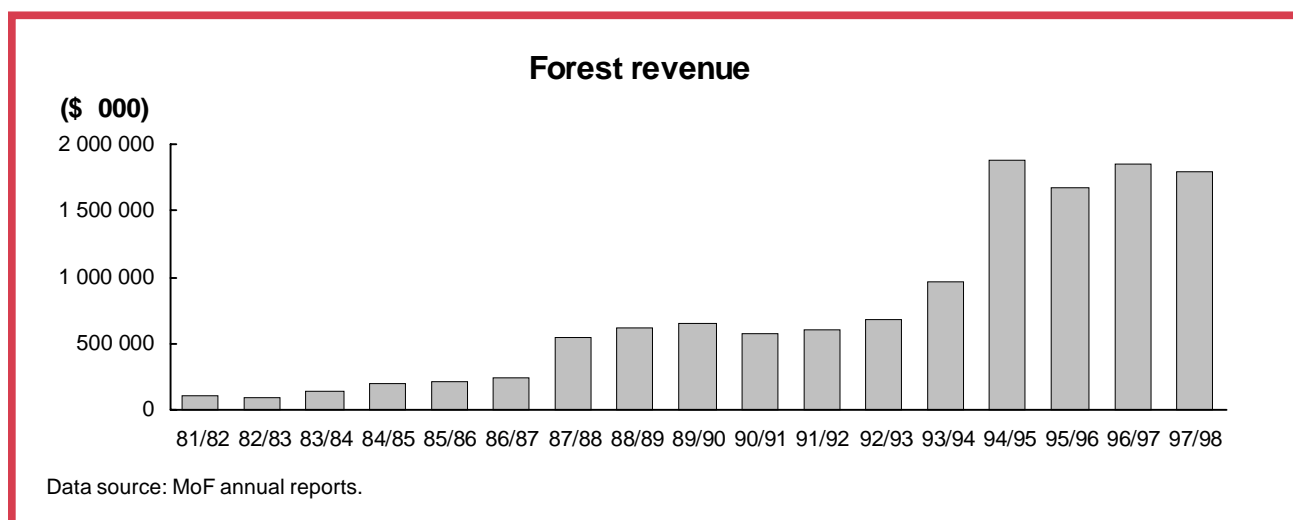


Forest revenue ('000 \$)^(a,b) from 81/82 to 97/98, by region

Year	Cariboo	Kamloops	Nelson	P. George	P. Rupert	Vancouver	Victoria	TOTALS
81/82^(c)	9 152	7 783	4 715	13 933	16 453	50 971	5 278	108 285
82/83^(d)	4 492	3 623	3 114	12 660	13 848	44 128	6 756	88 621
83/84^(d)	8 700	10 574	6 943	12 889	18 489	74 508	6 336	138 439
84/85	12 036	16 024	10 764	29 474	31 630	87 383	1 191	188 502
85/86	13 882	19 872	12 913	30 684	27 736	103 995	1 178	210 260
86/87	16 700	17 887	11 329	48 419	23 993	127 879	1 186	247 393
87/88	37 159	44 367	28 587	110 350	58 441	257 147	1 570	537 621
88/89	46 258	66 949	40 777	171 620	63 259	231 722	3 057	623 642
89/90	60 774	53 197	42 376	175 753	72 853	244 536	2 102	651 591
90/91^(e)	50 229	51 177	30 914	145 945	71 959	214 205	8 740	573 169
91/92^(f)	58 544	70 101	30 554	154 476	58 851	226 979	8 413	607 918
92/93	78 555	84 956	38 739 ^(g)	189 385	74 954	242 174	2 428	672 452
93/94	110 928	123 559	57 000 ^(g)	318 730	112 358	294 000	8 426	968 001
94/95^(h)	235 719	221 419	97 055	591 811	235 584	499 108	3 767	1 884 463
95/96^(h)	188 404	205 700	90 294	462 208	195 994	519 200	3 714	1 665 513
96/97^(h)	246 140	230 744	112 021	561 572	206 664	493 598	1 237	1 851 978
97/98^(h)	223 489	226 838	96 039	590 999	202 396	454 960	2 190	1 796 912

- (a) Forest Revenue is a varied cumulation of stumpage, rents and fees, Small Business Forest Enterprise Program (87/88 to current), timber royalties (up to 94/95), export fees, scaling fees (up to 94/95), range fees, interest, and miscellaneous/other. Forest revenue from 1981/82 through 1983/84 is reported net of Section 88 credits against stumpage while revenue from 1984/85 through 1987/88 is reported before deduction of credits.
- (b) All stumpage data are based on an modified or full accrual accounting system. Stumpage equals 96% of total revenue.
- (c) Includes forest revenue from forest protection agreements, recoveries of \$3.5 million from the B.C.–Canada Subsidiary Agreement on Intensive Forest Management and other miscellaneous expenses.
- (d) Includes forest revenue from forest protection agreements, recoveries of \$5.0 million from B.C.–Canada Subsidiary Agreement on Intensive Forest Management and other miscellaneous expenses.
- (e) Victoria had interest adjustments for the year due to a reversal related to prior fiscal year. Victoria includes \$7.0 million in seedling sales under the Sustainable Environment Fund.
- (f) Victoria includes \$6.5 million for “seedling trades” to the Sustainable Environment Fund of which \$4.1 million was transferred from the Small Business Forest Enterprise Program. Nelson includes \$0.1 million from Downie Street Sawmills to the Forest Stand Management Fund. Cariboo includes a charge of \$0.1 million, which should have been to stumpage.
- (g) Miscellaneous revenue in the Nelson Forest Region includes \$0.2 million from Downie St. Sawmills to the Forest Stand Management Fund.
- (h) Royalties were changed to stumpage and scaling fees were eliminated on May 1, 1994 as part of the increased stumpage rate structure. Stumpage revenue includes funds that are transferred to Forest Renewal BC under the BC Forest Renewal Act.

Data source: MoF annual reports.



Average cutblock size (ha)^(a) on Crown land from 1988 to 1998, by region

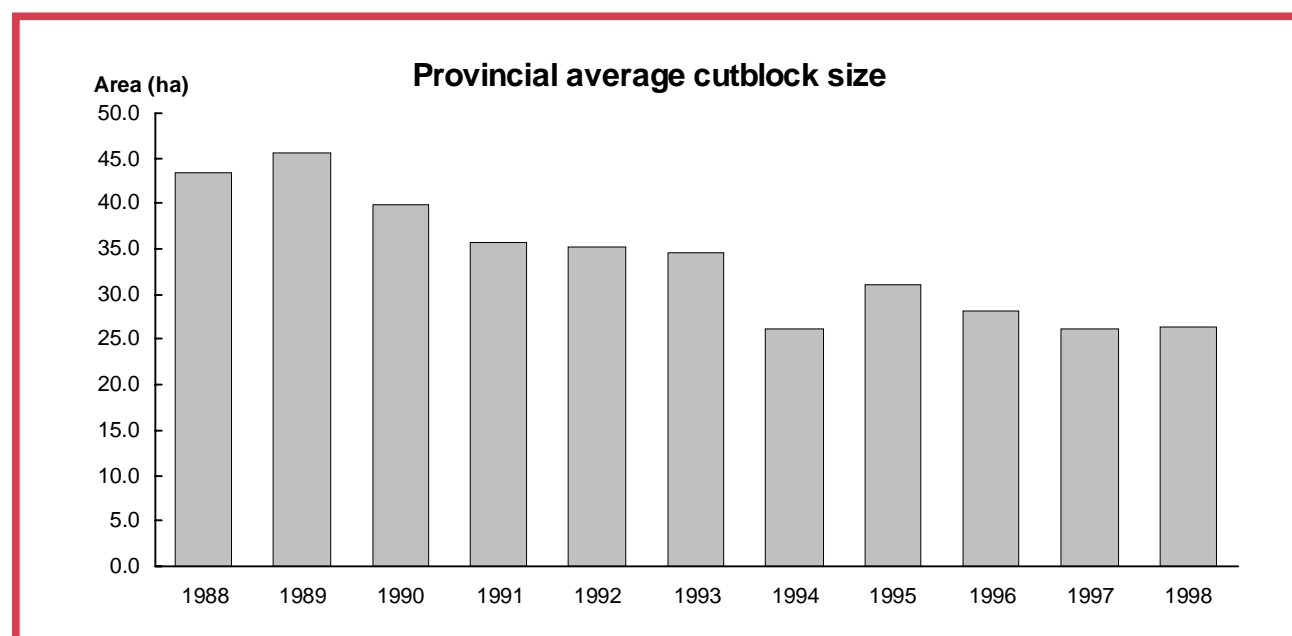
Year	Cariboo	Kamloops	Nelson	P. George	P. Rupert	Vancouver	Provincial
1988	64.5	26.1	29.8	70.6	49.1	33.4	43.4
1989	84.4	27.4	26.9	60.6	51.7	39.0	45.5
1990	59.9	28.2	26.9	47.8	50.4	34.1	39.9
1991	44.6	24.6	21.4	49.2	39.2	36.6	35.7
1992	42.5	22.2	22.0	57.4	39.3	31.4	35.3
1993	41.2	22.7	18.9	56.9	39.3	30.8	34.6
1994	33.9	18.0	15.7	50.4	28.3	17.3	26.3
1995	43.4	21.3	19.7	44.4	31.9	29.0	31.1
1996	37.8	18.9	17.4	42.6	28.8	22.0	28.3
1997	34.2	16.9	18.5	38.5	30.0	19.9	26.2
1998	31.4	17.7	20.1	40.3	29.1	19.4	26.4

(a) Includes all major and small business cutblocks; major licence areas include the following: forest licences, tree farm licences, timber sales licences (TSLs) majors with and without AAC (allowable annual cut), woodlot licences, timber licences, timber licences with no cutting permits, export Crown grant and non-exportable Crown grant.

Data source: For the years 1988 to 1994, one-time report of September 23, 1994: data is based on major licensee silviculture information systems and integrated silviculture information systems, Ministry of Forests. For 1995, one-time report of March 28, 1996; data is based on major licensee silviculture information systems and integrated silviculture information systems, Ministry of Forests. For the years 1996 to 1998, based on one-time report of July 27, 1999.

DID YOU KNOW...

*Average cutblock size is decreasing;
provincial average cutblock size has
decreased almost 40% since 1988.*



SILVICULTURE

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2 **SILVICULTURE**

DID YOU KNOW...

Silviculture surveys on Crown land have more than tripled since 1981/82 to meet the need for proper planning and monitoring of silviculture activities.



2.1 Regeneration

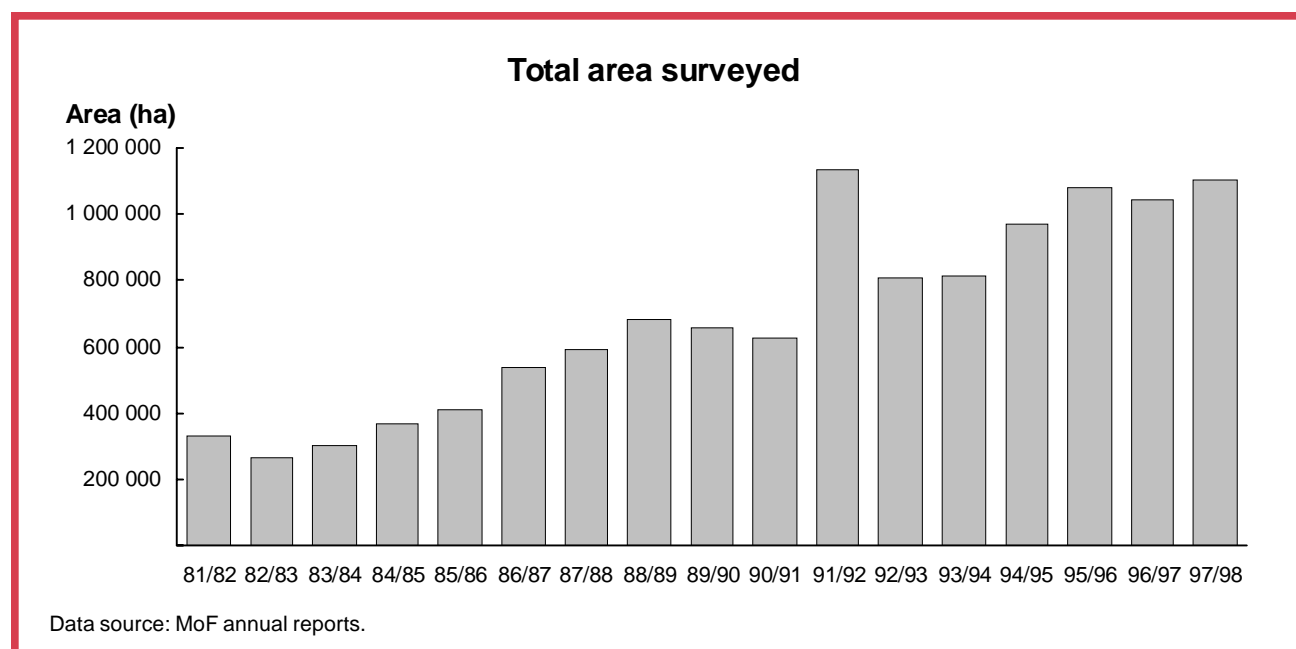
2.1.1 Surveys

Surveys^(a) (ha) on Crown land from 81/82 to 97/98, by region

Year	Cariboo	Kamloops	Nelson	P. George	P. Rupert	Vancouver	TOTALS
81/82	78 750	51 715	41 433	53 375	40 708	68 603	334 584
82/83	41 227	35 952	31 802	53 941	22 770	81 131	266 823
83/84	41 484	42 106	35 528	71 460	34 212	75 677	300 467
84/85	46 052	52 029	59 401	91 328	29 333	87 534	365 677
85/86	51 207	64 851	48 834	125 603	52 524	69 929	412 948
86/87	46 582	72 016	96 704	129 423	78 121	112 221	535 067
87/88	77 328	105 035	90 400	135 551	87 690	93 806	589 810
88/89	91 466	116 696	100 844	168 057	125 953	79 576	682 592
89/90	116 324	120 353	121 346	126 442	76 150	94 994	655 609
90/91	98 465	103 470	127 429	109 873	83 086	104 822	627 145
91/92	122 794	147 542	141 302	441 701	147 372	134 328	1 135 039
92/93	134 128	146 461	126 692	181 916	103 847	117 538	810 582
93/94	150 599	162 030	118 780	181 790	93 905	105 286	812 390
94/95	146 174	182 864	133 995	250 573	107 004	151 004	971 614
95/96	170 184	213 161	152 578	261 137	113 981	166 496	1 077 536
96/97	184 173	198 626	124 390	262 500	105 245	169 140	1 044 074
97/98	173 822	200 724	129 723	275 675	135 621	188 826	1 104 391

(a) Includes surveys for site preparation, plantability, stocking, survival, stand tending and free growing. Does not include aerial surveys.

Data source: MoF annual reports.



Not satisfactorily restocked (NSR) Crown land (ha)^(a) from 88/89 to 97/98

Year	Obligation category ^(b)						Total NSR all categories (all sites)
	Ministry pre '82 good+med	Ministry pre '82 poor+low	Ministry 82–87 (all sites)	Ministry post '87 (all sites)	SBFEP post '88 (all sites) ^(c)	Major licences post '87 (all sites) ^(c)	
88/89	553 145	305 423	990 347		28 015	95 221	1 972 151
89/90	436 691	310 293	875 178		47 774	192 917	1 862 853
90/91	458 338	260 779	766 578		101 947	381 222	1 968 864
91/92	326 611	181 164	417 436	45 232	62 117	496 920	1 529 480
92/93	272 975	128 402	292 086	45 904	75 582	547 458	1 362 408
93/94	237 996	106 020	269 435	30 295	83 664	562 823	1 290 233
94/95	204 222	82 880	194 435	25 748	75 654	467 672	1 050 611
95/96	182 611	79 347	143 515	23 928	61 538	466 049	956 988
96/97	211 555 ^(d)		110 742	26 140	45 918	433 583	827 938
97/98	182 474 ^(d,e)		101 987 ^(e)	25 018	38 059	404 994	752 532

(a) This table reports the NSR as of March 31 of each year and does not include the approximate 2 million hectares of pre-1982 not-restocked land that is on the Inventory Branch database. Much of the timber on 2 million hectares is still classified as non-commercial, even though natural regeneration is in progress on many of the sites.

(b) Key to obligation category, based on the responsibility for reforestation to the free growing stage.

Pre '82, good and medium sites

A large portion of this obligation category was treated under FRDA I, from 1985–1990, and the Forest Renewal Initiatives Program for 90/91.

Pre '82, poor and low sites
1982–87, all sites

Poor and low NSR sites created prior to 1982 are given low priority for funding.

This includes area under the (then named) Small Business Forest Enterprise Program (SBFEP) (cut prior to January 1, 1988), and areas of major licensees (cut prior to October 1, 1987), together with ministry pre '82 good and medium sites are considered "outstanding obligations."

Post '87, all sites
SBFEP

The ministry remains responsible for basic silviculture on all areas denuded by fire or pests. Basic silviculture on areas denuded after January 1, 1988 is funded by SBFEP account and implemented by the ministry.

Major licensees post '87, all sites

Basic silviculture on all areas harvested after October 1, 1987 is funded by major licensees. Licensees have 6 to 7 years to reach the basic silviculture requirement through natural regeneration or 3 to 4 years through planting, as specified in the silviculture prescription for each area.

(c) Stocking is in progress on these areas and is within allowable regeneration periods.

(d) Site class not used when reporting pre '82 NSR Crown land.

(e) These areas are considered 'outstanding obligations' as of August 1996, for treatment under the Backlog Reforestation Program funded by Forest Renewal BC.

Data source: MoF annual reports.

DID YOU KNOW...

*NSR on Crown land has decreased
by over 1.2 million hectares
from 1988/89 when the first
'net change' analysis of NSR on
managed forest land was produced
for an annual report.*

2.1.2 Site Preparation

DID YOU KNOW...

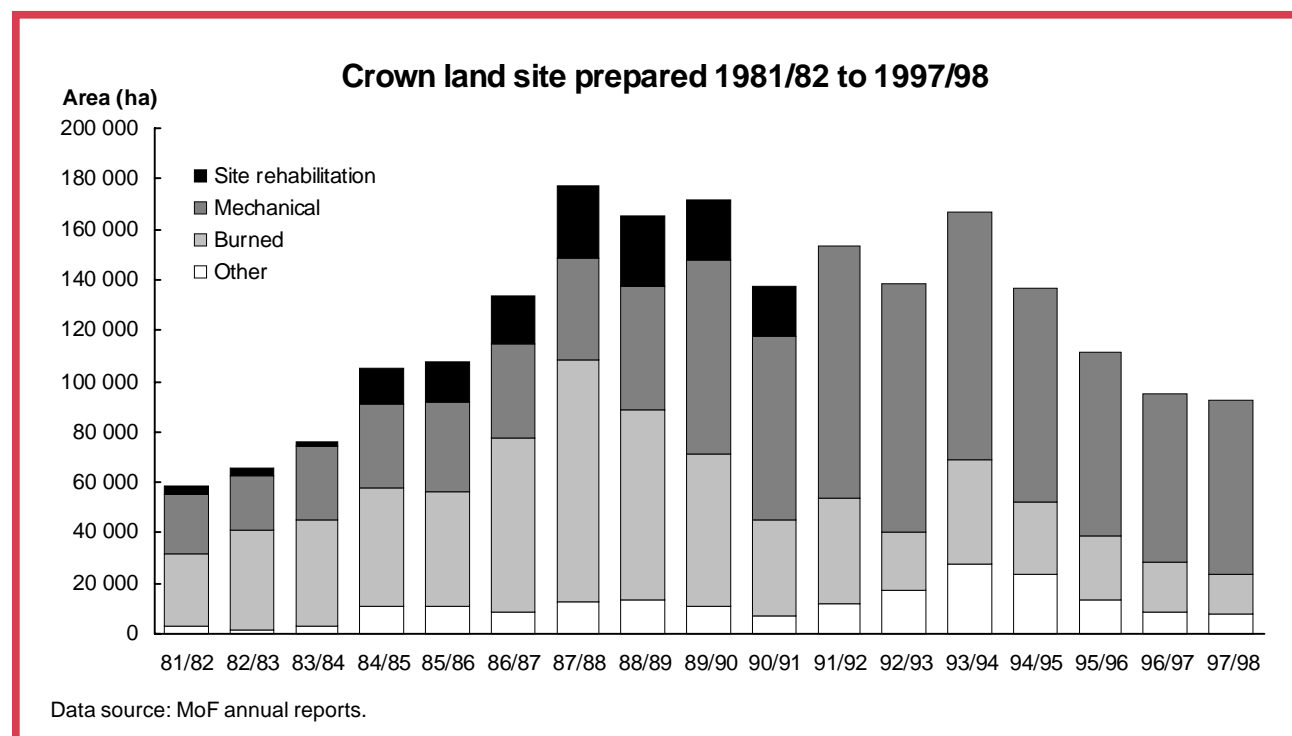
In 1997/98 site preparation was carried out on 92 916 hectares, for an increase of more than 67% since 1981/82.



Site preparation (ha) on Crown land by all methods from 81/82 to 97/98, by region

Year	Cariboo	Kamloops	Nelson	P. George	P. Rupert	Vancouver	TOTALS
81/82	5 892	8 642	4 300	26 559	7 517	2 661	55 571
82/83	5 979	8 975	7 593	28 736	8 004	3 374	62 661
83/84	5 405	13 470	9 309	26 937	10 207	8 981	74 309
84/85	10 246	13 643	9 113	37 752	11 310	8 963	91 027
85/86	7 276	8 227	6 532	46 753	13 413	9 220	91 421
86/87	19 800	20 240	12 948	44 467	8 435	8 486	114 376
87/88	23 422	21 337	14 129	65 762	14 632	9 300	148 582
88/89	21 875	30 814	16 074	44 823	19 538	4 794	137 918
89/90	23 653	28 539	16 926	54 485	20 077	4 213	147 893
90/91	25 266	22 180	11 245	42 126	13 736	3 138	117 691
91/92	33 343	30 274	12 637	57 309	14 681	5 155	153 399
92/93	28 921	25 535	12 709	54 063	11 800	5 410	138 438
93/94	40 474	30 670	13 241	60 535	15 050	6 438	166 408
94/95	37 167	33 712	9 299	43 321	10 565	4 434	138 498
95/96	27 926	26 359	8 344	36 387	10 297	2 904	112 218
96/97	24 313	24 497	7 302	29 442	9 144	3 059	97 757
97/98	26 119	22 072	7 857	26 922	7 744	2 202	92 916

Data source: MoF annual reports.



Site preparation (ha) on Crown land by burning methods from 81/82 to 97/98, by region

Year	Cariboo	Kamloops	Nelson	P. George	P. Rupert	Vancouver	TOTALS
81/82	5 153	3 623	1 180	13 076	3 805	1 868	28 705
82/83	4 441	4 721	5 077	16 869	4 719	3 335	39 162
83/84	4 329	9 666	4 483	10 024	6 140	7 506	42 148
84/85	5 592	6 938	6 352	15 391	5 306	6 970	46 549
85/86	1 776	3 347	3 426	23 843	8 738	3 809	44 939
86/87	11 660	12 678	8 770	24 087	5 032	5 997	68 224
87/88	11 557	9 888	9 578	47 928	10 364	6 168	95 483
88/89	13 305	14 143	8 804	20 981	13 304	3 978	74 515
89/90	6 868	11 528	6 108	22 291	11 070	2 243	60 108
90/91	6 817	6 077	2 876	14 930	5 254	1 818	37 772
91/92	7 963	7 195	4 371	13 212	5 582	3 313	41 636
92/93	6 783	3 777	2 764	7 000	1 014	2 361	23 699
93/94	6 827	5 001	4 715	19 340	3 167	2 244	41 294
94/95	4 393	5 601	3 128	10 995	2 285	1 936	28 338
95/96	5 044	5 765	3 212	9 220	1 585	933	25 758
96/97	2 463	5 902	2 545	5 295	2 339	1 125	19 669
97/98 ^(a)	1 559	3 141	2 480	5 760	1 841	809	15 590

^(a) May include broadcast burn, landing burn, pile and burn, spot burn, wildfire or windrow.

Data source: MoF annual reports.

Site preparation (ha) on Crown land by mechanical methods from 81/82 to 97/98, by region

Year	Cariboo	Kamloops	Nelson	P. George	P. Rupert	Vancouver	TOTALS
81/82	683	5 019	2 837	12 304	2 675	202	23 720
82/83	1 476	3 394	2 278	11 477	3 265	36	21 926
83/84	1 048	3 406	4 553	16 041	3 822	363	29 233
84/85	2 881	4 715	1 920	17 639	5 817	322	33 294
85/86	5 462	4 269	2 837	18 136	4 523	377	35 604
86/87	7 850	6 442	3 679	15 885	2 811	586	37 253
87/88	9 236	6 023	3 924	16 448	3 857	1 135	40 623
88/89	6 670	10 068	5 976	20 931	5 644	370	49 659
89/90	14 391	14 600	10 499	28 489	8 593	449	77 021
90/91	15 276	15 299	8 285	25 091	8 122	742	72 815
91/92	22 733	21 712	6 677	40 297	8 055	404	99 878
92/93	15 707	19 940	7 488	44 480	8 894	1 230	97 739
93/94	16 766	24 366	5 616	38 885	9 773	2 356	97 762
94/95	19 906	21 368	4 404	29 666	7 644	1 558	84 546
95/96	17 944	19 066	4 280	22 698	7 172	1 099	72 259
96/97	17 282	16 652	3 335	22 252	6 370	402	66 293
97/98	19 490	18 474	4 651	20 379	5 294	519	68 807

Data source: MoF annual reports.

Site preparation (ha) on Crown land by chemical methods^(a) from 81/82 to 97/98, by region

Year	Cariboo	Kamloops	Nelson	P. George	P. Rupert	Vancouver	TOTALS
81/82			9				9
82/83							
83/84				9	142	153	304
84/85			159	354	48	170	731
85/86			98	4 590	122	340	5 150
86/87	50	35	251	4 347		396	5 079
87/88	4	2 719	240	985	275	276	4 499
88/89		3 793	650	1 916	461	368	7 188
89/90	803	411	75	3 705	226	980	6 200
90/91	409	220	6	2 024	9	514	3 182
91/92	363		946	2 677	6	1 088	5 080
92/93	1 151	107	1 202	2 334	15	1 683	6 492
93/94 ^(b)	1 828	32	1 234	1 617		1 500	6 211
94/95 ^(b)	735	135	292	157		358	1 677
95/96 ^(b)	632	152	23	202		118	1 127
96/97 ^(b)	455		76	58		27	616
97/98 ^(b)		10	52	167		11	240

^(a) Spot and broadcast methods.

^(b) Air and ground treatments.

Data source: MoF annual reports.

DID YOU KNOW...

In 1987/88, more than 60% of all site preparation was by burning methods.
In 1997/98, 74% of all site preparation was by mechanical methods.

Site preparation (ha) on Crown land by other methods from 81/82 to 97/98, by region

Year	Cariboo	Kamloops	Nelson	P. George	P. Rupert	Vancouver	TOTALS
81/82 ^(a)	56		274	1 179	1 037	591	3 137
82/83 ^(a)	62	860	238	390	20	3	1 573
83/84 ^(a)	28	398	273	863	103	959	2 624
84/85 ^(a)	1 773	1 990	682	4 368	139	1 501	10 453
85/86 ^(a)	38	611	171	184	30	4 694	5 728
86/87 ^(a)	240	1 085	248	148	592	1 507	3 820
87/88 ^(b)	2 625	2 707	387	401	136	1 721	7 977
88/89 ^(b)	1 900	2 810	644	995	129	78	6 556
89/90 ^(b)	1 591	2 000	244		188	541	4 564
90/91 ^(b)	2 764	584	78	81	351	64	3 922
91/92 ^(c)	2 284	1 367	643	1 123	1 038	350	6 805
92/93 ^(b,c)	5 280	1 711	1 255	249	1 877	136	10 508
93/94 ^(c,d)	15 053	1 272	1 676	692	2 109	338	21 140
94/95 ^(c,d)	12 134	5 707	1 475	2 503	636	582	23 037
95/96 ^(c,d)	4 306	1 376 ^(e)	830	4 267	1 540	721 ^(e)	13 077
96/97 ^(c,f)	4 048	1 749	1 100	338	416	1 290	8 941
97/98 ^(c,f)	5 070	447	674	616 ^(e)	609	863	8 279

(a) Includes residual falling and snag falling and other methods.

(b) Includes cable or machine knockdown of trees higher than three metres from 87/88 to 90/91 and in 92/93 and mistletoe control from 87/88 to 90/91.

(c) Includes grass seeding of roads, landings and cutblocks.

(d) May include sheep or cattle grazing, fireguarding, hand site preparation, manual power saw operation, snag falling or 3-m falldown.

(e) Includes unspecified site preparation activities.

(f) May include fire guarding, hand site preparation, manual power saw operation, snag falling or 3-m knockdown.

Data source: MoF annual reports.

2.1.3 Planting

DID YOU KNOW...

In 1997/98, the area planted was double the area planted in 1981/82.



Area (ha) planted^(a) on Crown land from 81/82 to 97/98, by region

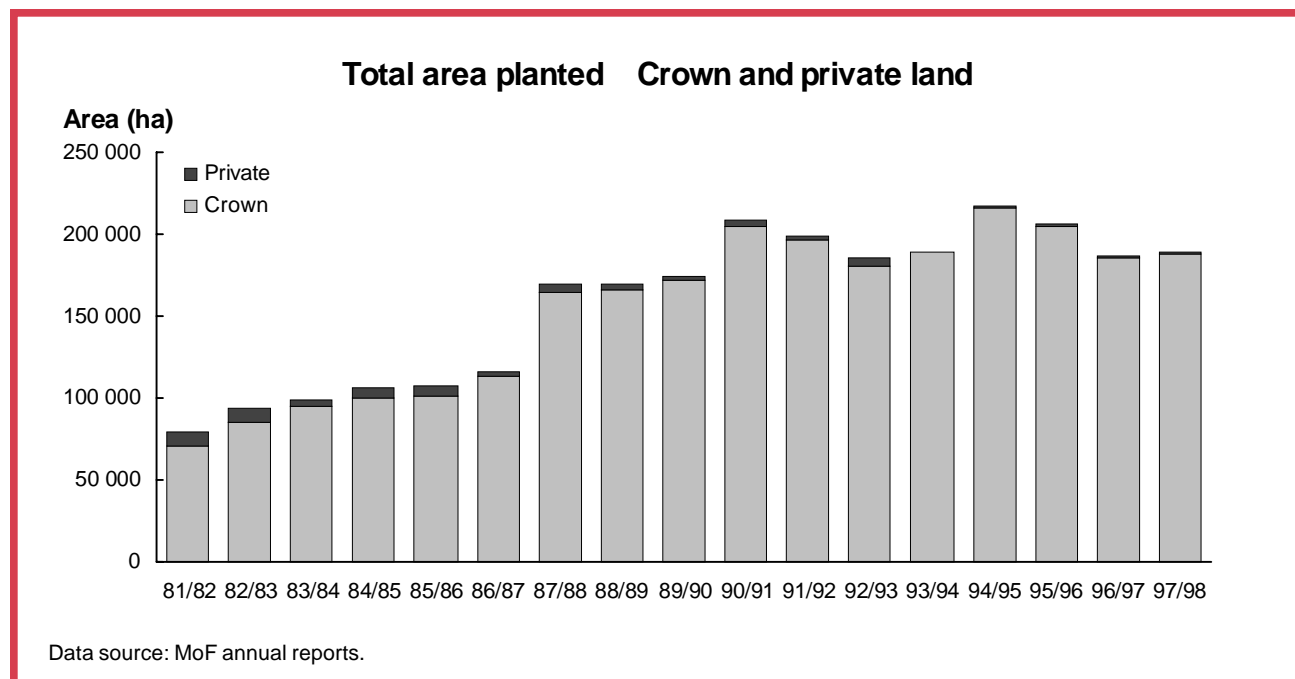
Year	Cariboo	Kamloops	Nelson	P. George	P. Rupert	Vancouver	TOTALS
81/82	7 514	9 984	6 103	20 805	8 787	16 986	70 179
82/83	7 419	15 073	6 132	20 837	13 225	22 907	85 593
83/84	5 483	15 336	5 352	29 257	14 912	24 388	94 728
84/85	7 517	13 167	7 276	32 932	19 609	19 535	100 036
85/86	7 381	15 363	7 188	32 581	18 166	20 763	101 442
86/87	10 507	18 223	12 966	37 669	14 871	18 655	112 891
87/88	15 865	18 552	18 513	53 219	28 475	29 419	164 043
88/89	13 327	22 628	20 694	60 071	28 775	19 876	165 371
89/90	16 014	21 265	21 291	57 308	30 544	25 665	172 087
90/91	19 112	28 669	24 913	67 879	35 231	28 472	204 276
91/92	19 359	29 296	19 306	62 928	33 830	31 324	196 043
92/93	17 990	30 426	17 600	62 346	27 215	25 015	180 592
93/94	17 897	30 163	16 104	71 496	28 410	24 624	188 694
94/95	26 160	35 868	18 725	72 576	25 442	37 252	216 023
95/96 ^(b)	27 767	31 170	21 812	62 451	30 127	31 272	204 598
96/97 ^(b)	22 202	29 675	21 042	63 609	22 734	29 046	188 308
97/98 ^(c)	26 853	28 469	16 987	65 231	22 618	27 229	187 387

(a) Basic silviculture obligation and backlog planting combined.

(b) Planting does not include fill-planting or replanting areas.

(c) Planting includes fill-planted or replanted areas. Fill-planted and replanted areas totalled 34 930 hectares in 1997/98.

Data source: MoF annual reports.



Area planted (ha) from 81/82 to 97/98 in B.C., by responsibility

Year	Crown land					Private land						TOTALS
	TFL ^(b)	Woodlot licence	TSA ^(a)		Subtotal	TFL ^(e)	Managed forest					
			Licensee ^(c)	Ministry ^(d)			TF ^(f)	Land units ^(g)	Other ^(h)	Subtotals		
81/82					70 179					9 014	79 193	
82/83					85 593					8 006	93 599	
83/84					94 728					4 415	99 143	
84/85	16 467		61 652	21 916	100 035	1 221	4 217		69	5 507	105 542	
85/86	19 184		59 533	22 725	101 442	841	4 028		498	5 367	106 809	
86/87	17 173		63 500	32 218	112 891	783	1 817		248	2 847	115 738	
87/88	24 880		92 829	46 335	164 044	1 072		3 426	460	4 958	169 002	
88/89	21 786		89 700	53 885	165 371	1 088		3 013	13	4 114	169 485	
89/90	21 010		96 188	54 889	172 087	191		1 899	133	2 223	174 310	
90/91	26 125		123 081	55 070	204 276	1 096		3 414	49	4 559	208 835	
91/92	30 737		82 282	83 024	196 043	534		2 693		3 227	199 270	
92/93	26 395	140	90 704	63 353	180 592	373		3 160	698	4 231	184 823	
93/94	23 537	425	97 695	67 038	188 695	829		33		862	189 557	
94/95	32 085	947	119 354	63 637	216 023	398		165		563	216 586	
95/96	33 740	706	125 648	44 506	204 599	842		933	7	1 782	206 380	
96/97	29 477	389	126 667	28 945	185 478	957			35	992	186 470	
97/98	27 443	594	127 540	31 811	187 388	1 033		38		1 071	188 458	

(a) Includes Crown land within timber supply areas, excluding tree farm licences, woodlot licences, farm leases, federal lands, and First Nation reserves.

(b) Includes Crown land within tree farm licences. For years 84/85 to 87/88, planting is funded by the ministry through credits against stumpage payable. On areas harvested after October 1, 1987, planting is paid for by licensees. On areas denuded prior to October 1, 1987, planting is funded by the ministry, but implemented by the licensee in the years from 1988/89 to 1996/97. In 1997/98, planting is funded by Forest Renewal BC but implemented by the licensee.

(c) Includes Crown land within timber supply areas. For years 85/86 to 87/88, planting is funded by the ministry through credits against stumpage payable. Planting for years 88/89 to 97/98, (all areas harvested after October 1, 1987), is paid for by the licensee. For all areas denuded prior to October 1, 1987, planting is funded by the ministry, but is implemented by the licensee.

(d) For 84/85, planting was funded and was the responsibility of the ministry. From 85/86 to 87/88, planting was funded by the ministry and FRDA I and was a ministry responsibility. From 88/89 to 97/98, for areas denuded after January 1, 1988 under the Small Business Forest Enterprise Program, planting was funded through the Small Business Forest Enterprise Account. From 92/93 to 97/98, the ministry implemented planting. For areas denuded prior to January 1, 1988, planting was funded by the ministry (from 88/89 to 91/92) and the Forest Resources Development Agreement (88/89 to 90/91) and the Forest Renewal Initiatives Sub-Program (90/91). Planting was the ministry's responsibility in 90/91 and 91/92. From 92/93 to 96/97, for areas denuded under the Small Business Enterprise Program prior to January 1, 1988, planting was funded and implemented by the ministry. On areas denuded prior to October 1, 1987, planting was funded by the ministry and implemented by the licensee. In 97/98, for areas denuded prior to October 1, 1987, planting was funded by Forest Renewal BC and implemented by the ministry and industry.

(e) Includes private land within tree farm licences.

(f) Includes private land within certified tree farms, but outside tree farm licences.

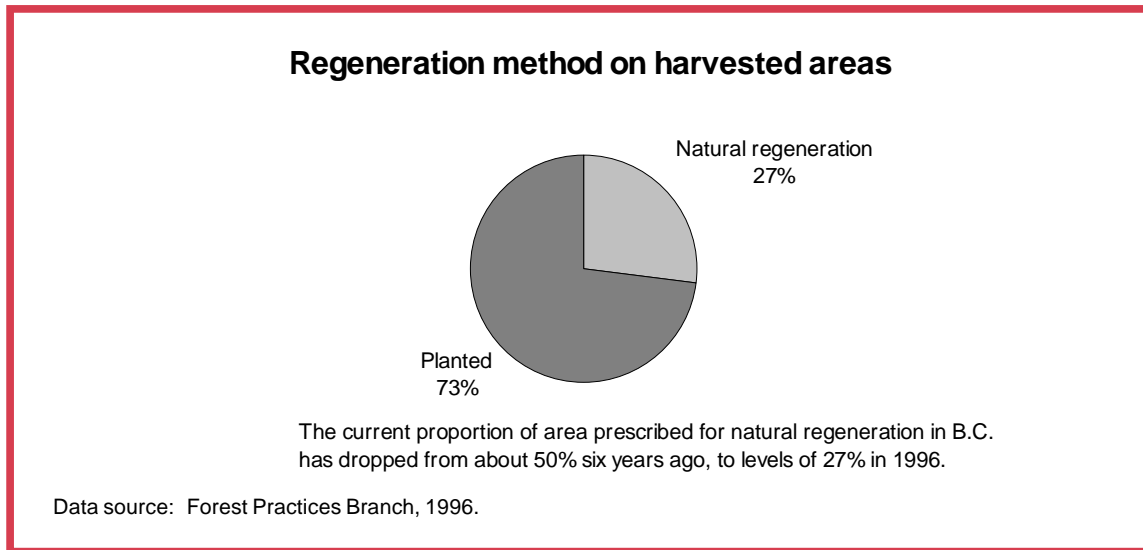
(g) Includes private land within managed forest land units, but outside tree farm licences.

(h) Includes private land outside tree farm licences and managed forest land units.

Data source: MoF annual reports.

DID YOU KNOW...

In 1997/98, 94% of planting on Crown land was carried out as part of basic silviculture obligations of major licence holders and the SBFEP.



DID YOU KNOW...

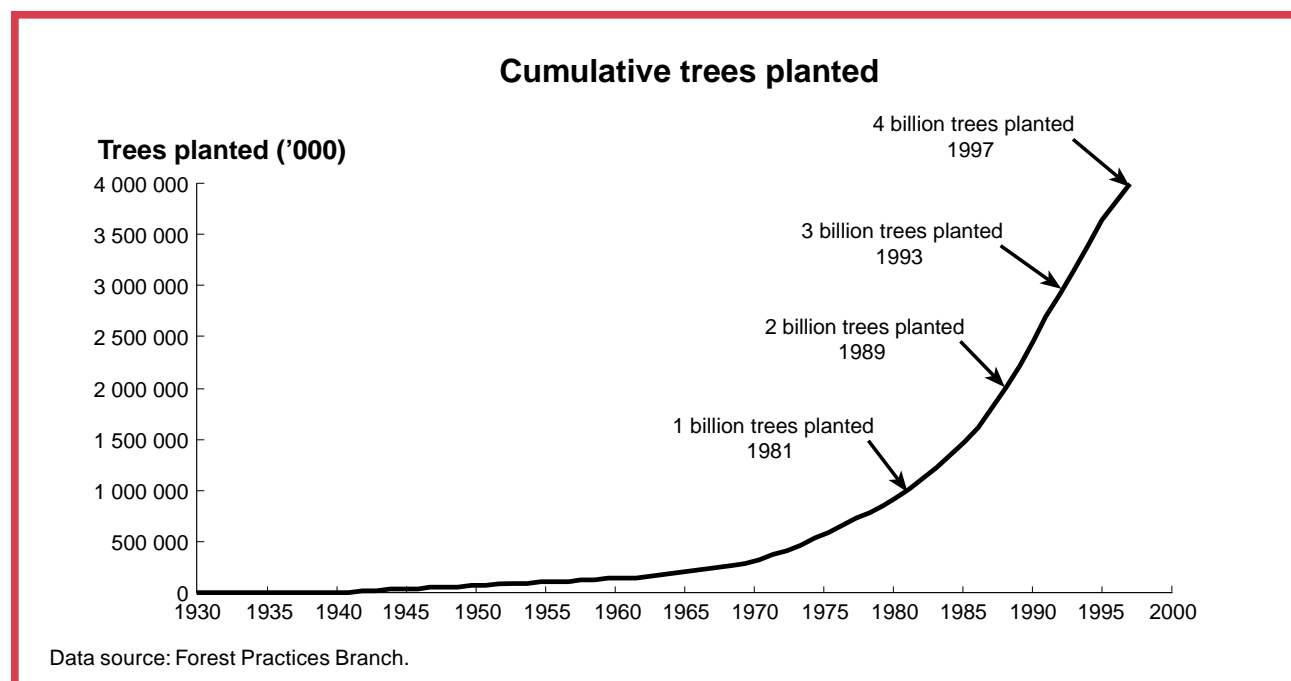
An average of 2 to 3 tree species is planted on each site.

DID YOU KNOW...

The number of trees planted on Crown land tripled between 1981/82 and 1997/98.

DID YOU KNOW...

*The first reforestation seedling was planted in 1930.
The one millionth seedling was planted in 1938.
The 100 millionth seedling was planted in 1954.
The one billionth seedling was planted in 1981.
The two billionth seedling was planted in 1989.
The three billionth seedling was planted in 1993.
The four billionth seedling was planted in 1997.
The five billionth seedling will be planted in 2002.*



Trees planted ('000) from 81/82 to 97/98 in B.C., by responsibility

Year	Crown land					Private land					TOTALS
	TFL ^(b)	Woodlot licence	TSA ^(a)		Subtotal	TFL ^(e)	Managed forest			Subtotals	
			Licensee ^(c)	Ministry ^(d)			TF ^(f)	Land units ^(g)	Other ^(h)		
81/82					78 344					8 700	87 044
82/83					97 674					7 600	105 274
83/84					108 373					4 100	112 473
84/85	15 722		73 012	27 224	115 958	1 109	4 597		50	5 756	121 714
85/86	17 370		65 921	28 452	111 743	779	3 919		172	4 870	116 613
86/87	16 519		80 115	40 574	137 208	929	1 639		95	2 664	139 872
87/88	23 128		115 002	57 639	195 769	994		2 880	366	4 240	200 009
88/89	22 876		110 197	62 251	195 324	874		2 505	9	3 388	198 712
89/90	21 632		113 556	73 386	208 574	243		1 505	101	1 849	210 423
90/91	28 148		150 144	67 303	245 595	987		3 151	51	4 189	249 784
91/92	31 697		101 244	93 908	226 849	453		2 261		2 714	229 563
92/93	28 831	159	110 734	71 164	210 888	702		3 357	658	4 717	215 605
93/94	25 546	435	122 133	77 634	225 748	123		36		159	225 907
94/95	34 006	953	145 781	71 025	251 764	379		126		504	252 269
95/96	39 841	919	148 683	69 475	258 918	841		895	15	1 752	260 670
96/97	36 910	667	150 376	45 475	233 428			103	884	987	234 415
97/98 ⁽ⁱ⁾	35 679	593	158 320	36 753	231 345	1 260		35		1 295	232 640

(a) Includes Crown land within timber supply areas, excluding tree farm licences, woodlot licences, farm leases, federal lands, and First Nation reserves.

(b) Includes Crown land within tree farm licences. For years 84/85 to 87/88, planting is funded by the ministry through credits against stumpage payable. On areas harvested after October 1, 1987, planting is paid for by licensees. In 1997/98, planting is funded by Forest Renewal BC, but implemented by the licensee on Crown land denuded prior to October 1, 1987. On areas denuded prior to October 1, 1987, planting is funded by the ministry, but is implemented by the licensee.

(c) Includes Crown land within timber supply areas. For years 85/86 to 87/88, planting is funded by the ministry through credits against stumpage payable. Planting for years 88/89 to 97/98, (all areas harvested after October 1, 1987), is paid for by the licensee. For all areas denuded prior to October 1, 1987, planting is funded by the ministry, but is implemented by the licensee.

(d) For 84/85, planting was funded and was the responsibility of the ministry. From 85/86 to 87/88, planting was funded by the ministry and FRDA I and was a ministry responsibility. From 88/89 to 97/98, for areas denuded after January 1, 1988 under the Small Business Forest Enterprise Program, planting was funded through the Small Business Forest Enterprise Account. From 92/93 to 97/98, the ministry implemented planting. For areas denuded prior to January 1, 1988, planting was funded by the ministry (from 88/89 to 91/92) and the Forest Resources Development Agreement (88/89 to 90/91) and the Forest Renewal Initiatives Sub-Program (90/91). Planting was the ministry's responsibility in 90/91 and 91/92. From 92/93 to 96/97, for areas denuded under the Small Business Enterprise Program prior to January 1, 1988, planting was funded and implemented by the ministry. On areas denuded prior to October 1, 1987, planting was funded by the ministry and implemented by the licensee. In 97/98, for areas denuded prior to October 1, 1987, planting was funded by Forest Renewal BC and implemented by the ministry and industry.

(e) Includes private land within tree farm licences.

(f) Includes private land within certified tree farms, but outside tree farm licences.

(g) Includes private land within managed forest land units, but outside tree farm licences. Only data reported for 93/94 to 97/98.

(h) Includes private land outside tree farm licences and certified tree farms. From 92/93 to 97/98, includes private land outside tree farm licences and managed forest land units.

(i) Includes accomplishments under all funding sources and areas fill-planted and replanted. A total of 34 930 hectares were fill planted or replanted in 1997/98. Ministry annual reporting is based on data as of March 31, 1998 taken from Ministry information systems on January 26, 1999.

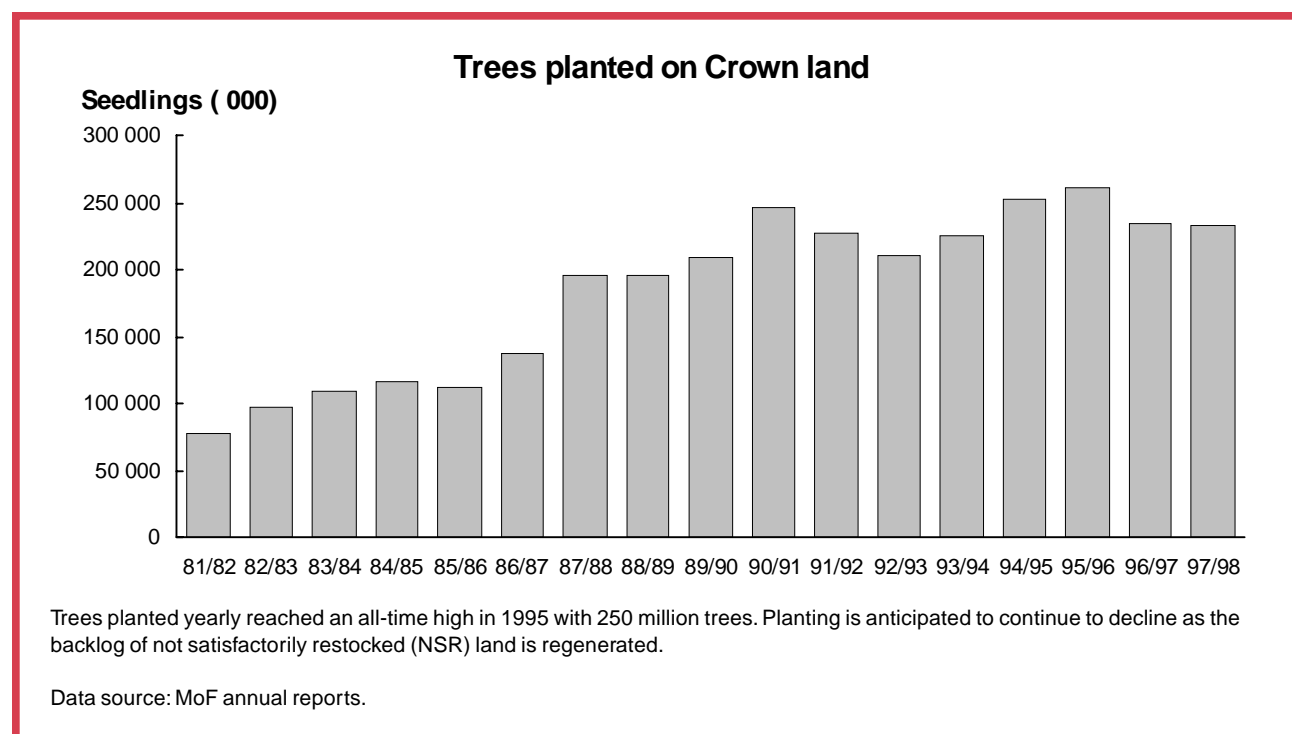
Data source: MoF annual reports.

Trees planted ('000 seedlings) from 81/82 to 97/98 on Crown land, by region

Year	Cariboo	Kamloops	Nelson	P. George	P. Rupert	Vancouver	TOTALS
81/82^(a)	8 838	12 218	7 818	24 178	10 507	14 785	78 344
82/83^(a)	9 090	18 637	7 850	24 868	16 420	20 809	97 674
83/84^(a)	7 413	17 834	6 425	35 946	18 568	22 188	108 374
84/85^(a)	9 545	16 445	9 313	41 708	22 115	16 832	115 958
85/86^(a)	9 815	19 375	8 299	35 282	23 163	15 811	111 745
86/87^(a)	14 113	22 498	14 698	46 543	22 983	16 373	137 208
87/88^(a)	20 364	24 231	25 234	66 828	31 323	27 789	195 769
88/89	22 238	28 972	24 057	71 707	31 094	17 256	195 324
89/90	22 425	27 231	24 536	76 018	37 815	20 549	208 574
90/91	24 335	36 499	29 295	90 191	42 081	23 195	245 596
91/92	24 301	34 725	22 183	79 506	40 587	25 547	226 849
92/93	22 233	37 188	19 604	79 947	33 557	18 361	210 890
93/94	25 451	34 328	17 815	94 014	32 848	21 292	225 748
94/95	31 539	42 510	21 273	95 326	30 765	30 350	251 763
95/96	38 444	42 929	25 292	90 314	35 382	28 310	260 670
96/97	28 926	36 773	24 049	88 661	29 647	26 359	234 415
97/98	32 662	37 285	20 367	86 824	28 577	26 926	232 640

(a) Basic and intensive planting combined.

Data source: MoF annual reports.



DID YOU KNOW...

*In 1984/85, 13 coniferous species
were planted on Crown forest land
throughout the province.*

*In 1997/98, more than 20 coniferous
and deciduous species were planted.*

Trees planted ('000 seedlings)^(a) on Crown land from 84/85 to 97/98, by species

Species	84/85	85/86	86/87	87/88	88/89	89/90	90/91	91/92	92/93	93/94	94/95	95/96	96/97	97/98 ^(h)
Alder, red or Sitka										16				
Birch, paper								35	47		15	16	5	5
Cedar, western red	2 244	2 385	4 589	8 515	5 535	5 505	7 722	8 963	7 261	8 509	12 046	10 391	10 397	9 584
Cedar, yellow	186	57	117	377	41	221	359	793	628	997	1 252	1 475	2 078	1 960
Cottonwood, black ^(b)								100	1	108	211	148	84	59
Douglas-fir ^(c)	15 840	13 800	13 291	23 585	22 286	19 907	20 030	12 782	10 489	13 761	13 330	13 388	14 017	12 728
Fir, subalpine		10			72	1 007	981	1 225	846	1 806	1 498	2 596	2 525	5 022
Fir, amabilis	2 635	1 381	752	949	2 882	1 521	2 670	2 630	2 838	3 440	4 309	4 791	4 147	5 050
Fir, grand	503	468	148	406	214	357	322	861	288	150	161	129	122	100
Fir, noble									39	7	12	33	40	15
Hardwoods ^(d)											35	112	33	291
Hemlock, mountain	90	137	60	50	68	54	171	68	130	13	157	347	245	337
Hemlock, western	2 003	3 052	3 339	4 571	2 942	4 325	5 208	5 187	5 067	4 943	7 481	6 928	7 877	6 216
Larch, Siberian												24	49	56
Larch, western ^(e)	845	339	1 341	795	975	1 376	1 274	2 275	1 899	2 628	2 746	3 230	3 883	3 976
Pine, lodgepole ^(f)	25 289	29 981	34 765	57 867	61 661	75 489	89 167	80 852	83 077	87 178	96 935	107 632	97 513	97 147
Pine, western white	9	33	128	452	312	394	467	222	153	414	328	194	220	422
Pine, yellow	118	185	54	154	202	160	481	300	285	414	852	728	995	1 094
Spruce, Engelmann											781	22	8	172
Spruce, Engelmann and white	64 052	57 832	75 364	95 885	91 507	95 773	114 849	60 882	61 422	40 303				
Spruce, Norway											10		11	
Spruce, Sitka	2 144	2 082	3 259	2 164	6 625	2 486	1 896	2 753	1 108	1 073	1 462	2 329	1 581	1 758
Spruce, hybrid ^(g)								46 922	35 285	56 883	97 599	98 965	92 431	85 094
Spruce, white											7 410	3 918	189	1 898
Tamarack											13			
Yew, western											1			
Willow									24					
Other										3 856	925	2 406	30	
TOTALS	115 958	111 742	137 207	195 770	195 322	208 575	245 597	226 850	210 887	226 499	249 569	259 801	238 480	232 984

(a) Basic and backlog planting; includes trees planted through all funding sources.

(b) Includes poplar in 1992/93.

(c) Includes coastal and interior Douglas-fir.

(d) Hardwoods include alder, trembling aspen, poplar and willow. In 1997/98, includes dogwood and birch.

(e) Includes tamarack and Siberian larch in 1993/94.

(f) Includes coastal and interior lodgepole pine, and jack pine in 1992/93 and 1993/94.

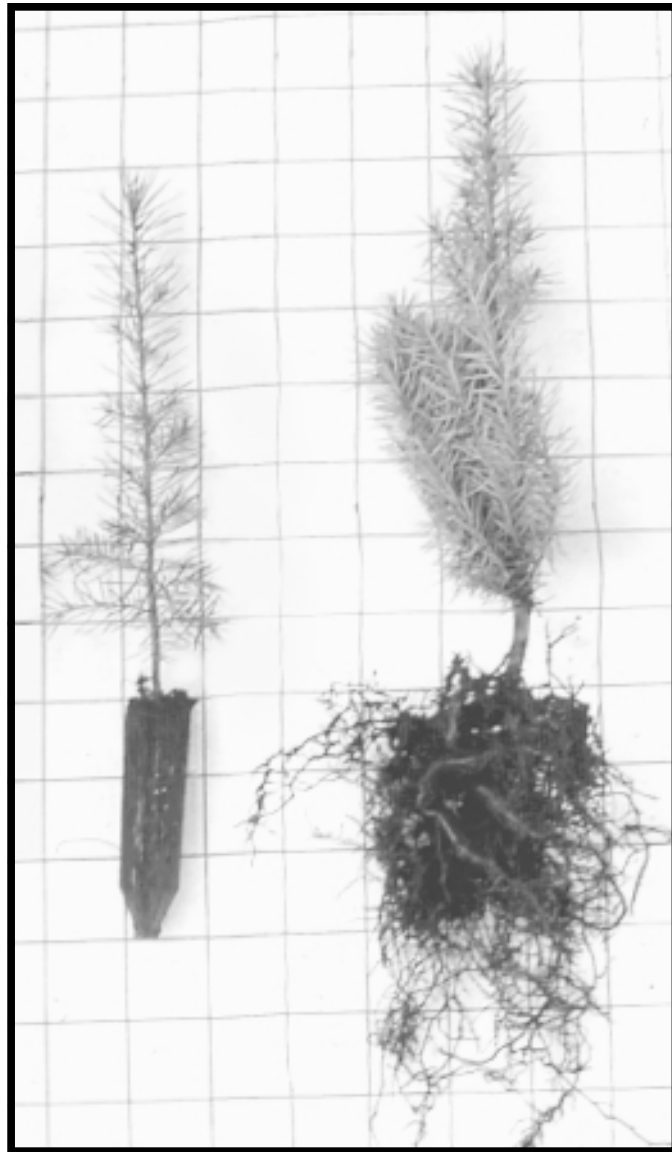
(g) Includes natural crosses between Sitka, Engelmann and white spruce.

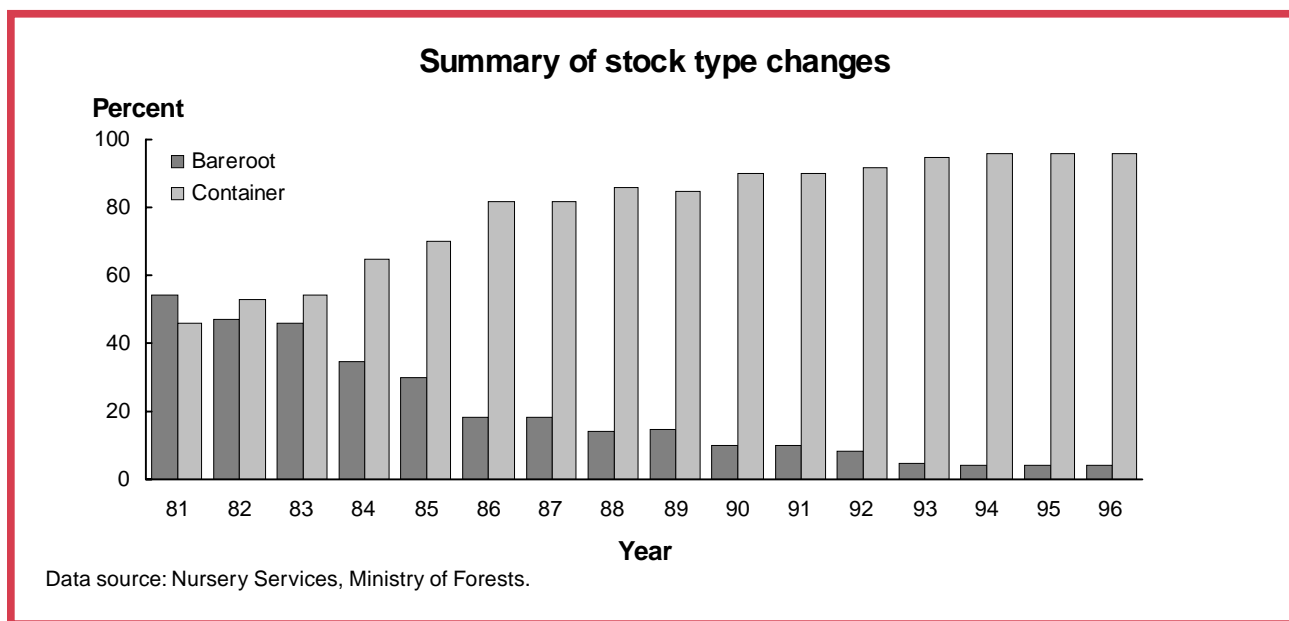
(h) Ministry annual reporting is based on data as of March 31, 1998 taken from ministry information systems on January 26, 1999. Where data entry is incomplete or delayed, numbers reported may underestimate actual accomplishments.

Data source: MoF annual reports.

DID YOU KNOW...

Significant changes in the use of container rather than bareroot stock types have occurred. Since 1994, 96% of the seedlings planted have been container stock types. Container stock types are less expensive to grow and plant and have shown excellent survival and growth.





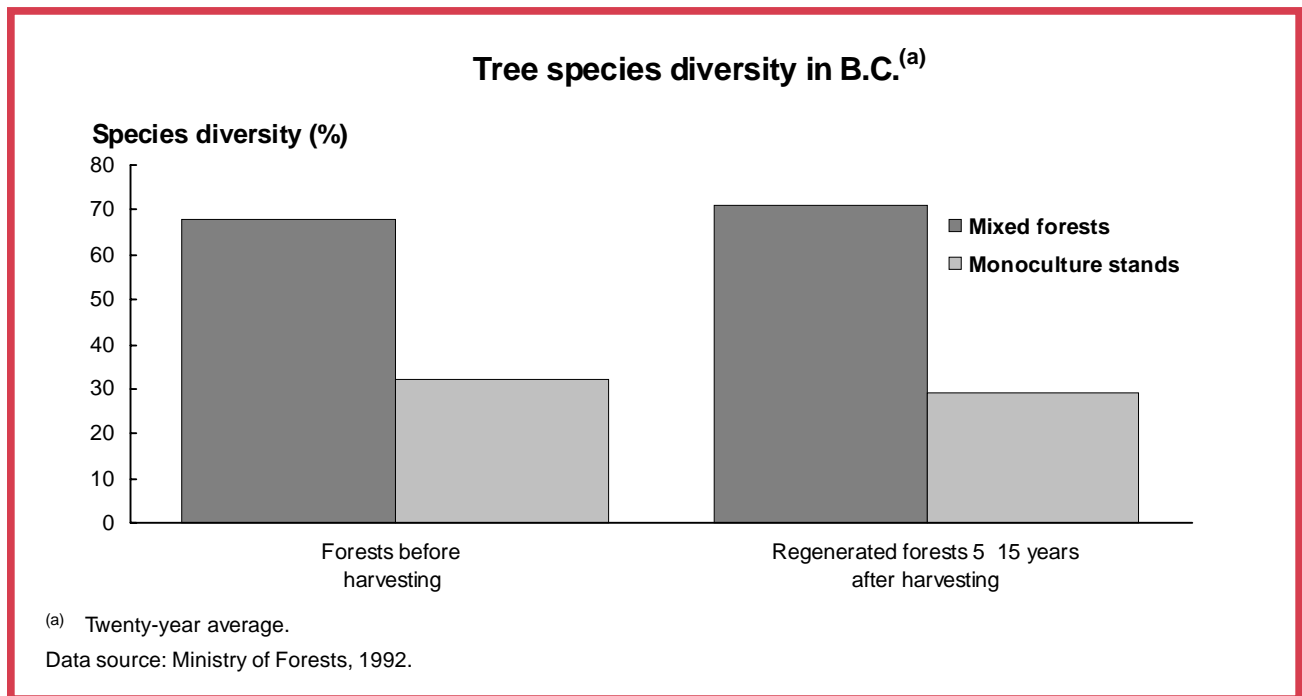
DID YOU KNOW...

Seedling survival two years after planting has increased 30% since 1982 due to better nursery practices, healthier seedlings and improved silviculture practices.

Since 1987, the average seedling survival two years after planting has been greater than 85%.

DID YOU KNOW...

Species diversity is achieved by planting two or more species and/or through natural 'seeding-in' on-site.



2.1.4 Brushing

Brushing^(a) (ha) on Crown land from 81/82 to 97/98, by region

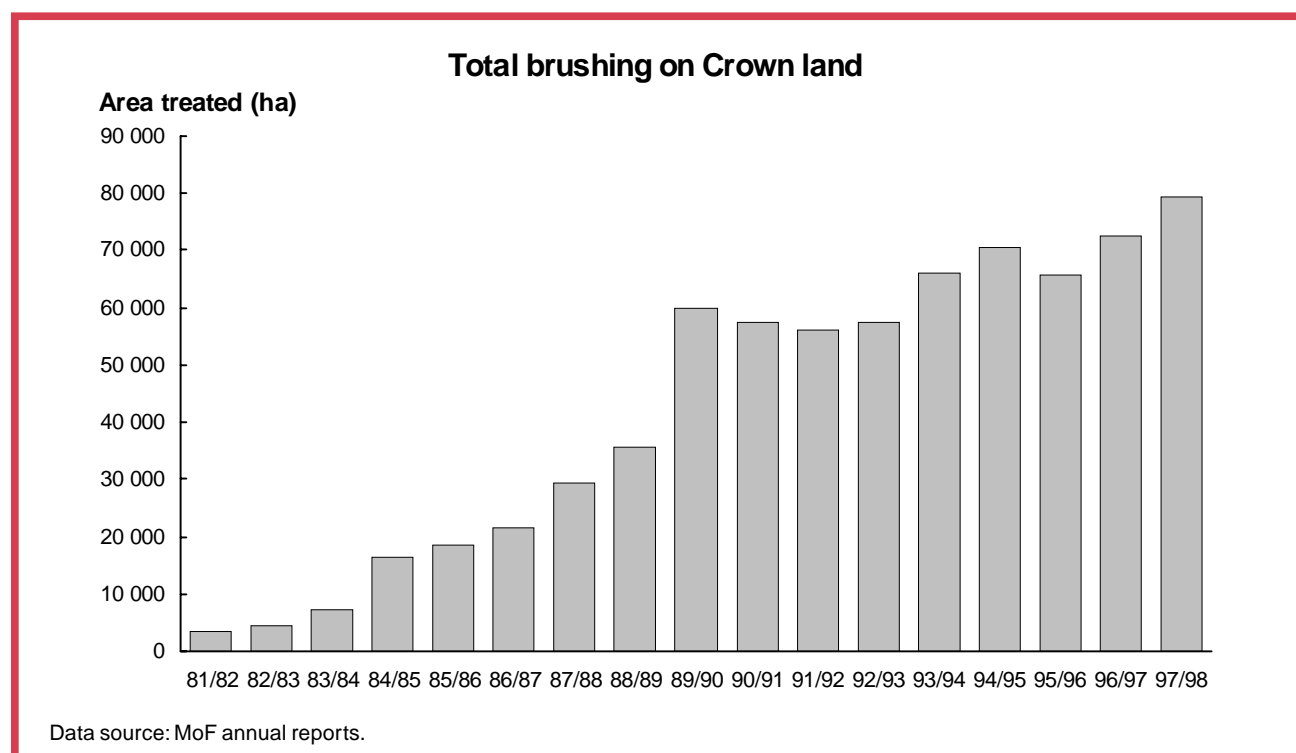
Year	Cariboo	Kamloops	Nelson	P. George	P. Rupert	Vancouver	TOTALS
81/82			6		297	2 957	3 260
82/83		3	290		121	4 009	4 423
83/84			683	156	671	5 544	7 054
84/85	5	514	628	676	2 304	12 383	16 510
85/86		207	608	3 713	2 278	11 721	18 527
86/87	156	1 528	765	4 740	2 589	11 859	21 637
87/88	328	1 795	547	8 144	5 873	12 582	29 269
88/89	4 948	2 675	1 112	8 956	4 653	13 166	35 510
89/90	9 901	6 180	1 653	19 161	10 187	12 940	60 022
90/91	11 858	5 720	4 344	18 864	8 222	8 653	57 661
91/92 ^(b)	8 394	6 649	7 295	16 974	7 107	9 660	56 079
92/93 ^(b)	6 406	6 557	8 361	20 466	6 028	9 674	57 492
93/94 ^(b,c)	5 204	9 475	7 874	26 191	6 517	10 620	65 881
94/95 ^(b,c)	7 472	10 303	8 863	26 588	7 425	9 914	70 565
95/96 ^(c)	7 665	10 132	9 123	21 421	9 780	7 751	65 872
96/97 ^(c)	7 935	7 618	8 392	28 086	11 476	9 022	72 529
97/98 ^(c)	8 279	9 839	8 697	31 078	10 843	10 526	79 262

(a) Includes chemical and non-chemical brushing.

(b) Includes activity previously called conifer release.

(c) Also includes biological and mechanical brushing.

Data source: MoF annual reports.



Manual brushing^(a) (ha) on Crown land from 81/82 to 97/98, by region

Year	Cariboo	Kamloops	Nelson	P. George	P. Rupert	Vancouver	TOTALS
81/82			6		99	2 115	2 220
82/83		3	290		68	1 815	2 176
83/84			681	137	390	2 305	3 513
84/85	5	504	410	459	992	3 479	5 849
85/86		207	594	882	709	2 896	5 288
86/87	27	647	507	868	1 156	3 439	6 644
87/88	19	940	472	1 380	1 733	2 730	7 274
88/89	4 253	1 489	998	2 485	1 276	2 772	13 273
89/90	7 435	4 341	1 604	1 169	4 145	3 441	22 135
90/91	8 019	4 735	3 843	1 062	3 190	2 541	23 390
91/92	5 766	4 960	6 432	2 974	4 991	4 197	29 320
92/93	2 219	5 514	7 821	5 649	3 992	4 349	29 544
93/94	2 211	6 056	5 552	3 720	4 878	4 658	27 075
94/95	3 259	7 367	7 792	5 891	6 371	5 001	35 681
95/96	5 376	9 104	8 473	9 322	8 518	4 654	45 447
96/97	3 682	6 703	7 048	10 412	11 099	3 908	42 852
97/98	5 352	9 139	7 492	13 385	10 537	5 161	51 066

^(a) Includes sheep grazing and activity previously called conifer release. May include manual cutting, manual girdling, stem bending and mulching. May include power saw, brush saw or hand-held motorized cutting equipment.

Data source: MoF annual reports.

Chemical brushing^(a) (ha) on Crown land from 81/82 to 97/98, by region

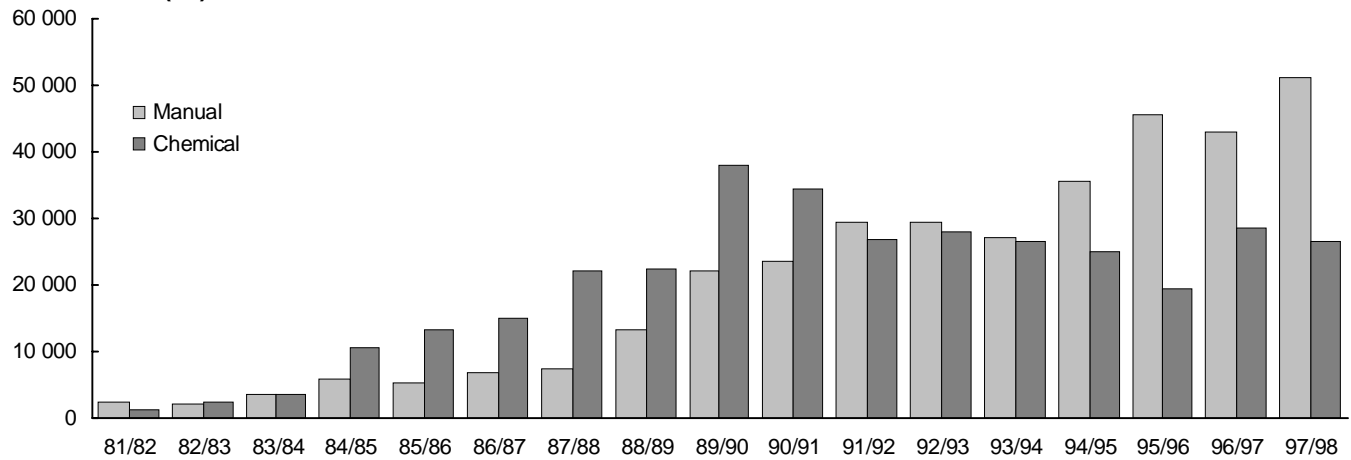
Year	Cariboo	Kamloops	Nelson	P. George	P. Rupert	Vancouver	TOTALS
81/82					198	842	1 040
82/83					53	2 194	2 247
83/84			2	19	281	3 239	3 541
84/85		10	218	217	1 312	8 904	10 661
85/86			14	2 831	1 569	8 825	13 239
86/87	129	881	258	3 872	1 433	8 420	14 993
87/88	309	855	75	6 764	4 140	9 852	21 995
88/89	695	1 186	114	6 471	3 377	10 394	22 237
89/90	2 466	1 839	49	17 992	6 042	9 499	37 887
90/91	3 839	985	501	17 802	5 031	6 112	34 270
91/92	2 628	1 689	863	14 000	2 116	5 463	26 759
92/93	4 188	1 043	540	14 817	2 036	5 325	27 949
93/94	2 382	794	680	17 857	397	4 342	26 452
94/95	2 991	1 105	724	15 369	244	4 539	24 972
95/96	2 289	1 010	650	11 957	466	2 983	19 355
96/97	3 598	712	1 313	17 561	377	4 993	28 554
97/98	2 192	700	1 205	17 378	100	5 012	26 587

^(a) Ground and aerial application.

Data source: MoF annual reports.

Manual versus chemical brushing on Crown land

Area treated (ha)



Data source: MoF annual reports.

DID YOU KNOW...

About 8% of brushing on Crown land was carried out using sheep and cattle in 1997/98.



2.2 Stand Tending

2.2.1 Spacing

Spacing^(a) (ha) on Crown land from 81/82 to 97/98, by region

Year	Cariboo	Kamloops	Nelson	P. George	P. Rupert	Vancouver	TOTALS
81/82	2 110	1 269	1 157	795	1 323	12 017	18 671
82/83	531	311	635		1 526	12 846	15 849
83/84	801	36	444	36	236	5 200	6 753
84/85	767	1 730	580	240	34	2 264	5 615
85/86	2 047	2 375	994	588	710	4 158	10 872
86/87	2 091	3 131	1 804	1 623	772	6 653	16 074
87/88	6 640	4 381	2 842	4 307	4 787	9 327	32 284
88/89	4 213	2 969	2 424	2 843	1 338	6 980	20 767
89/90	8 228	2 987	2 692	3 541	1 600	10 818	29 866
90/91	6 367	2 944	3 281	2 229	1 392	5 483	21 696
91/92	20 163	4 362	4 681	4 453	1 906	10 273	45 838
92/93	14 585	7 202	6 663	3 802	3 882	9 600	45 734
93/94	24 096	7 211	3 710	4 073	5 956	10 944	55 990
94/95	11 520	6 543	4 638	4 751	5 219	10 936	43 607
95/96	11 325	7 003	6 266	2 919	7 427	6 853	41 793
96/97	10 533	8 548	5 872	5 010	8 605	9 998	48 566
97/98	13 099	8 153	4 969	7 834	6 297	8 641	48 993

^(a) Includes juvenile spacing and sanitation spacing.

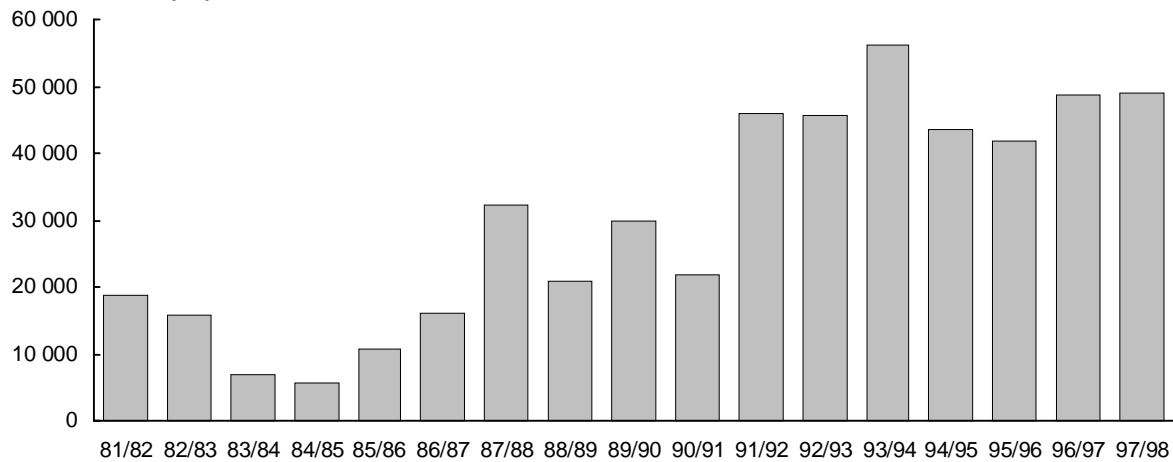
Data source: MoF annual reports.

DID YOU KNOW...

*The hectares spaced have increased
by more than two and one-half times
since 1981/82.*

Total spacing on Crown land

Area treated (ha)



Data source: MoF annual reports.

2.2.2 Fertilization

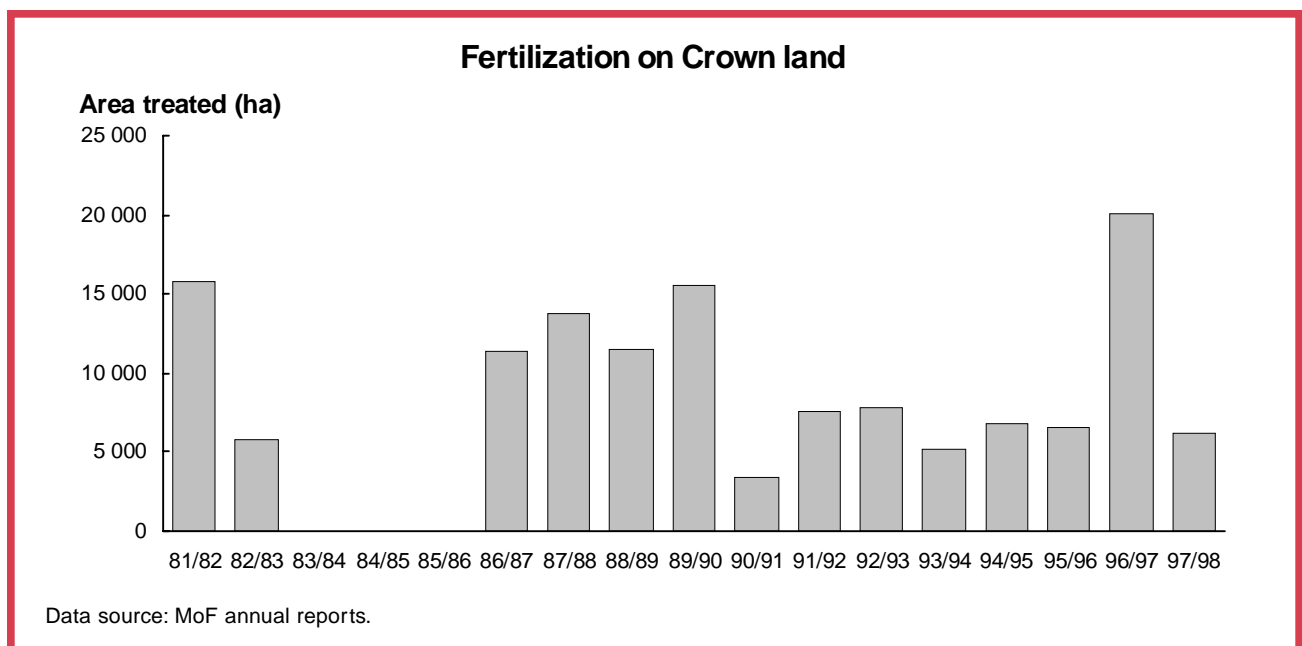
Fertilization (ha) on Crown land from 81/82 to 97/98, by region

Year	Cariboo	Kamloops	Nelson	P. George	P. Rupert	Vancouver	TOTALS
81/82						15 746	15 746
82/83						5 759	5 759
83/84							
84/85							
85/86		10			7		17
86/87	946	978	985	961	902	6 609	11 381
87/88	1 443	1 127	1 838	2 485	1 652	5 191	13 736
88/89	1 560		1 597	2 175	2 250	3 879	11 461
89/90	1 093	1 170	1 254	2 002	1 539	8 494	15 552
90/91						3 426	3 426
91/92				149		7 451	7 600
92/93	822	720	1 043	679		4 565	7 829
93/94		1 327	81	4	10	3 758	5 180
94/95	11	493	966	528	138	4 732	6 868
95/96	274	155	72	621	248	5 178	6 547
96/97	922	189	2 520	824	1 302	14 263	20 020
97/98	659	714		483	157	4 152	6 165

Data source: MoF annual reports.

DID YOU KNOW...

Fertilization of coastal forests increases wood volumes up to 30 m³/ha over 5 to 7 years on a medium site and up to 20 m³/ha over 8 to 10 years on a medium to good site in the interior.



2.2.3 Pruning

Pruning (ha) on Crown land from 81/82 to 97/98, by region

Year	Cariboo	Kamloops	Nelson	P. George	P. Rupert	Vancouver	TOTALS
81/82 ^(a)							
82/83 ^(a)							
83/84 ^(a)							
84/85 ^(a)							
85/86 ^(a)							
86/87 ^(a)							
87/88 ^(a)							
88/89 ^(b)							
89/90 ^(b)							
90/91 ^(b)							
91/92	46	398	150	246	334	1 432	2 606
92/93	101	869	385	22	393	1 343	3 113
93/94	97	940	458	405	903	2 506	5 309
94/95	124	1 435	937	454	529	2 696	6 175
95/96	228	1 705	718	595	679	2 191	6 117
96/97	321	2 628	1 494	483	1 105	2 927	8 958
97/98	391	2 684	699	302	286	4 488	8 850

^(a) Not reported.

^(b) Reported as other accomplishments.

Data source: MoF annual reports.

DID YOU KNOW...

*Clear wood produced by pruning
can be worth four to six times more
than wood left untreated.*



2.3 Forest Health

Total area (ha) affected, by region (bark beetles + defoliators)

Year	Cariboo	Kamloops	Nelson	P. George	P. Rupert	Vancouver	TOTALS
81/82 ^(a)	243 637	33 170	65 016	59 148	36 779	1 230	438 980
82/83 ^(a)	233 250	51 050	58 450	59 000	120 500	620	522 870
83/84 ^(a)	424 975	125 700	77 385	46 600	182 450	2 125	859 235
84/85 ^(a)	407 450	109 860	88 100	37 720	30 800	5 000	678 930
85/86 ^(a)	242 225	256 830	14 620	5 459	57 600	35 436	612 170
86/87 ^(a)	128 420	479 790	31 740	111 745	26 840	50 035	828 570
87/88 ^(a)	24 150	861 450	35 825	83 700	18 600	18 570	1 042 295
88/89 ^(b)	50 383	409 424	31 873	105 790	74 260	16 796	688 526
89/90 ^(b)	6 820	161 845	56 300	134 760	18 275	14 180	392 180
90/91 ^(c)	17 140	202 225	24 835	426 710	3 550	5 325	679 785
91/92 ^(a,c)	11 100	441 780	27 027	299 945	6 510	712	787 074
92/93 ^(d)	185 840	600 970	67 381	420 930	3 215	22 717	1 301 053
93/94 ^(d)	57 400	80 300	71 900	420 350	6 450	4 850	641 250
94/95 ^(e)	113 011	43 290	10 880	332 575	9 300	2 645	511 701
95/96 ^(e,f)	6 795	10 780	8 386	237 376	22 000	1 680	287 017
96/97 ^(g)	53 269 ^(g)	39 000	^(h)	359 544	^(h)	24 808	476 621 ⁽ⁱ⁾
97/98 ^(h)							
98/99	206 695 ⁽ⁱ⁾	116 951 ⁽ⁱ⁾	9 213 ⁽ⁱ⁾	1 956 952 ⁽ⁱ⁾	^(h)	62 364 ⁽ⁱ⁾	2 352 175 ⁽ⁱ⁾

(a) Best available estimates. Accuracy varies, depending on the pest. Many more pests are endemic throughout most forests. Detailed measures of the intensity of infestation are not available.

(b) Best available estimates of current annual losses as compiled by Forestry Canada except for the Cariboo Forest Region values. Accuracy varies, depending on the pest.

(c) Best available estimates of current annual losses as compiled by Forestry Canada. Accuracy varies, depending on the pest.

(d) Best available estimates of current area affected are compiled from Ministry of Forests' and Canadian Forest Service data. Although more insects and diseases are endemic, detailed measures of the intensity of infestation are not available.

(e) Estimates of losses compiled by Canadian Forest Service, Forest Insect and Disease Survey.

(f) Infested area estimates include parks and other protected areas.

(g) Estimates of losses provided by Ministry of Forests' regional offices.

(h) Data not available.

(i) Data incomplete.

Data source: MoF annual reports.

DID YOU KNOW...

In 1994/95, timber losses due to forest diseases and insects were 7 145 000 m³ or the equivalent of about 300 000 houses.

Area (ha) affected by bark beetles^(a) from 81/82 to 98/99, by region

Year	Cariboo	Kamloops	Nelson	P. George	P. Rupert	Vancouver	TOTALS
81/82^(b)	243 637	21 435	65 016	59 148	14 359	730	404 325
82/83^(b)	232 750	22 050	45 000	59 000	30 500	500	389 800
83/84^(b)	406 100	45 300	23 700	35 750	29 800	2 100	542 750
84/85^(b)	383 200	58 700	24 700	28 920	28 100	5 000	528 620
85/86^(b)	193 475	73 260	14 420	5 059	55 400	4 686	346 300
86/87^(b)	107 240	48 840	28 040	1 375	14 940	4 485	204 920
87/88^(b)	3 900	21 900	23 100	4 300	18 600	1 470	73 270
88/89^(c)	1 683	19 090	25 800	4 065	13 060	966	64 664
89/90^(c)	4 020	13 425	33 700	6 810	18 275	1 900	78 130
90/91^(c)	3 040	7 325	23 075	19 960	3 550	870	57 820
91/92^(b,c)	2 200	19 570	14 766	54 745	6 010	712	98 003
92/93^(d)	3 370	24 650	14 009	136 930	3 215	1 572	183 746
93/94^(d)	9 900	28 600	11 900	65 350	6 450	1 135	123 335
94/95^(e)	12 491	9 455	3 280	91 475	9 300	745	126 746
95/96^(e,f)	6 795	8 780	7 386	118 688	22 000	1 480	165 129
96/97^(e)	(g)	1 400	(g)	100 860	(g)	1 348	103 608^(h)
97/98^(g)							
98/99	19 429 ^(h)	20 351 ^(h)	9 213 ^(h)	72 380 ^(h)	(g)	1 564 ^(h)	122 937^(h)

(a) Area of forests killed by bark beetles is estimated from aerial surveys done the previous year. Represents stands that were under attack the previous year.

(b) Best available estimates. Accuracy varies, depending on the pest. Many more pests are endemic throughout most forests. Detailed measures of the intensity of infestation are not available.

(c) Best available estimates of current annual losses. Accuracy varies, depending on the pest.

(d) Best available estimates of current area affected. Although more insects and diseases are endemic, detailed measures of the intensity of infestations are not available.

(e) Includes estimates of areas infested with mountain pine beetle, Douglas-fir beetle and spruce beetle.

(f) The total area estimated to be infested by balsam bark beetle is an additional 128 000 hectares, province wide.

(g) Data not available.

(h) Data incomplete.

Data source: MoF annual reports.



Area (ha) affected by insect defoliators from 81/82 to 98/99, by region

Year	Cariboo	Kamloops	Nelson	P. George	P. Rupert	Vancouver	TOTALS
81/82^(a)		11 735			22 420	500	34 655
82/83^(a)	500	29 000	13 450		90 000	120	133 070
83/84^(a)	18 875	80 400	53 685	10 850	152 650	25	316 485
84/85^(a)	24 250	51 160	63 400	8 800	2 700		150 310
85/86^(a)	48 750	183 570	200	400	2 200	30 750	265 870
86/87^(a)	21 180	430 950	3 700	110 370	11 900	45 550	623 650
87/88^(a)	20 250	839 550	12 725	79 400		17 100	969 025
88/89^(b)	48 700	390 334	6 073	101 725	61 200	15 830	623 862
89/90^(b)	2 800	148 420	22 600	127 950		12 280	314 050
90/91^(b)	14 100	194 900	1 760	406 750		4 455	621 965
91/92^(a,b)	8 900	422 210	12 261	245 200	500		689 071
92/93^(c)	182 470	576 320	53 372	284 000		21 145	1 117 307
93/94^(c)	47 500	51 700	60 000	355 000		3 715	517 915
94/95^(d)	100 520	33 835	7 600	241 100		1 900	384 955
95/96^(g)		2 000	1 000	118 688		200	121 888
96/97^(g)	(e)	25 000	(e)	258 684	(e)	23 460	307 144^(f)
97/98^(e)							
98/99	187 266 ^(f)	96 600 ^(f)	(f)	1 884 572 ^(f)	(e)	60 800 ^(f)	2 229 238^(f)

(a) Best available estimates. Accuracy varies, depending on the pest. Many more pests are endemic throughout most forests. Detailed measures of the intensity of infestation are not available.

(b) Best available estimates of current annual losses. Accuracy varies, depending on the pest.

(c) Best available estimates of current area affected. Although more insects and diseases are endemic, detailed measures of the intensity of infestations are not available.

(d) Includes estimates of areas defoliated by western spruce budworm, Douglas-fir tussock moth, eastern spruce budworm, two-year cycle budworm, western hemlock looper, and western blackheaded budworm.

(e) Data not available.

(f) Data incomplete.

(g) Includes estimates of areas defoliated by western spruce budworm, eastern spruce budworm, two-year-cycle budworm and western hemlock looper. No defoliation was reported for Douglas-fir tussock moth in 1995 and 1996.

Data source: MoF annual reports.

Timber ('000 m³)^(a) damaged by forest pests^(b) from 81/82 to 98/99 by region

Year	Cariboo	Kamloops	Nelson	P. George	P. Rupert	Vancouver	TOTALS
81/82	4 199	2 807	3 939	3 639	1 783	2 375	18 742
82/83	14 977	1 861	2 703	2 643	3 250	1 781	27 215
83/84	13 785	5 891	1 639	2 352	3 300	1 772	28 739
84/85	8 510	4 560	1 658	1 263	3 625	1 968	21 584
85/86	3 987	5 298	1 203	729	2 383	1 948	15 548
86/87	1 941	5 139	621	1 274	1 141	922	11 038
87/88	763	4 946	655	1 264	1 883	730	10 241
88/89	809	3 947	649	1 300	1 222	701	8 628
89/90	653	1 357	843	1 460	708	703	5 724
90/91	684	1 447	565	2 882	453	651	6 682
91/92	647	2 654	468	2 812	495	629	7 705
92/93	1 408	3 410	633	4 421	444	735	11 051
93/94	940	4 522	666	4 927	450	673	12 178
94/95	1 481	792	245	3 411	550	666	7 145
95/96 ^(c)	703	663	1 015	2 350	815	662	6 208
96/97 ^(c)	(d)	663	(d)	2 666	(d)	662	3 991 ^(d)
97/98 ^(e)							
98/99 ^(d)	1 430	1 036	965	8 147	388	832	12 793 ^(d)

(a) Volume lost to decay in forests exceeding 100 years of age is not included. This is estimated at 10 million cubic metres per year. Nursery and regeneration losses due to other insects and diseases are also not included.

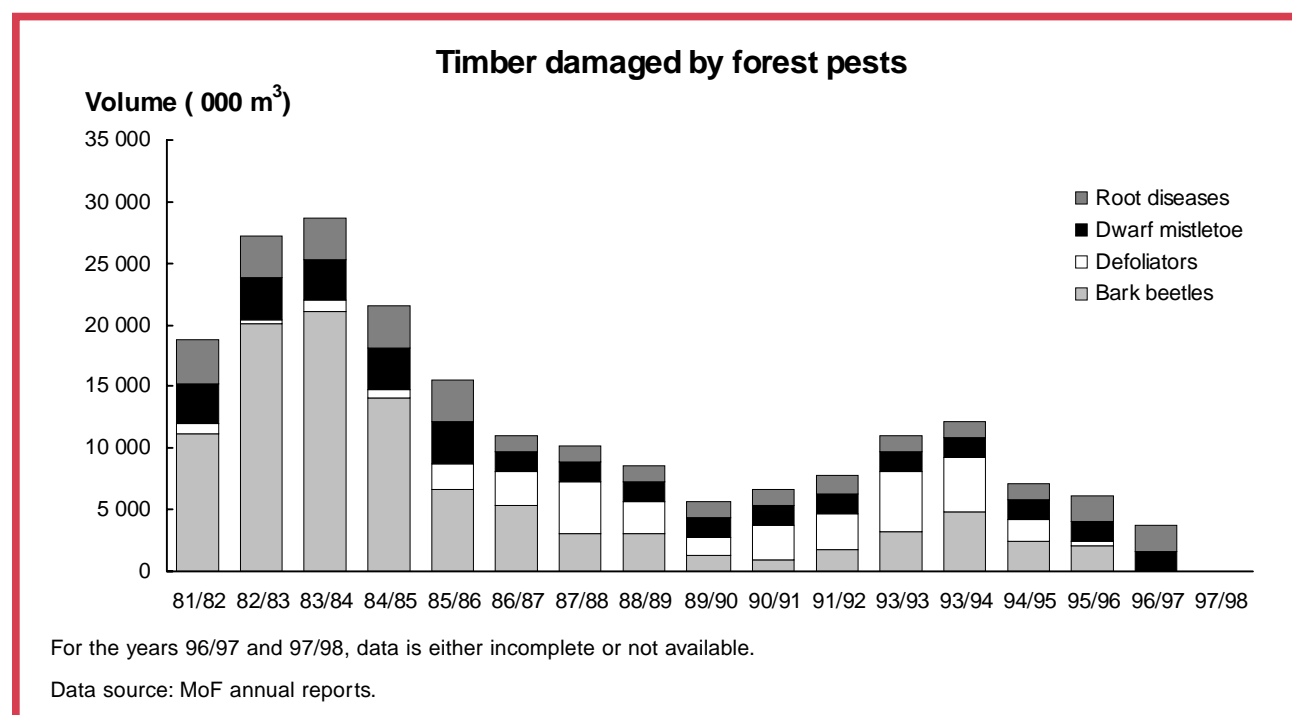
(b) Best available estimates of current annual losses. Accuracy varies, depending on type of damage. Volumes are estimated before salvage. Attacked timber is salvaged wherever practical. Includes bark beetles, defoliators, dwarf mistletoe and root diseases.

(c) Nursery and regeneration losses due to unwanted vegetation are also not included.

(d) Data incomplete.

(e) Data not available.

Data source: MoF annual reports.



DID YOU KNOW...

Although the number of wildfires has increased over the past four decades, the area burned has decreased significantly over the last decade.

Area burned (ha) by wildfires^(a) from 81/82 to 97/98, by region

Year	Cariboo	Kamloops	Nelson	P. George	P. Rupert	Vancouver	TOTALS
81/82^(b,c)	1 843	1 425	654	83 291	18 696	684	106 593
82/83^(b,c)	4 621	850	1 391	115 237	225 397	1 167	348 663
83/84^(b,c)	3 708	762	420	43 073	19 100	315	67 378
84/85^(b,c)	1 076	3 600	1 077	12 713	580	859	19 905
85/86^(b,c)	6 593	5 499	60 671	109 891	43 429	10 169	236 252
86/87^(c)	1 542	1 771	2 707	6 334	1 438	3 468	17 260
87/88^(c)	6 480	5 496	1 959	17 333	950	1 632	33 850
88/89^(c)	2 144	1 080	1 247	5 668	613	730	11 482
89/90^(c)	696	1 123	2 081	13 394	7 048	1 038	25 380
90/91^(c)	2 422	910	421	55 740	5 493	10 795	75 781
91/92^(c)	435	1 386	1 197	18 717	8 879	300	30 914
92/93^(c)	998	2 424	1 064	13 215	11 408	1 343	30 452
93/94	209	667	287	2 660	232	654	4 709
94/95	745	16 629	6 146	4 733	875	1 182	30 310
95/96	2 964	501	238	14 735	28 295	1 347	48 080
96/97	213	995	288	12 969	104	384	14 952
97/98	725	376	362	209	117	81	1 870

^(a) Includes merchantable and immature timber, and other cover.

^(b) Includes all wildfires in British Columbia.

^(c) Also includes wildfires on not satisfactorily restocked land, non-commercial land, grazing land and non-productive sites.

Data source: MoF annual reports.

Timber burned ('000 m³) by wildfires^(a) from 81/82 to 97/98, by region

Year	Cariboo	Kamloops	Nelson	P. George	P. Rupert	Vancouver	TOTALS
81/82^(b)	22	91	113	3 591	1 045	188	5 051
82/83^(b)	545	23	48	4 853	19 635	407	25 511
83/84^(b)	314	42	28	1 754	3 229	24	5 391
84/85^(b)	20	780	140	1 267	73	191	2 471
85/86^(b)	368	401	9 320	5 464	94	2 325	17 972
86/87^(c)	98	166	229	551	126	296	1 466
87/88^(c)	806	283	213	2 170	106	277	3 854
88/89^(c)	89	69	139	81	106	80	565
89/90^(c)	22	75	159	633	890	61	1 840
90/91^(d)	153	39	25	2 638	381	1 789	5 025
91/92^(d)	13	18	63	793	381	42	1 310
92/93^(b,e)	92	185	78	1 460	797	119	2 731
93/94^(e)	21	30	31	895	12	20	1 009
94/95^(e)	24	1 968	874	265	10	96	3 237
95/96^(e)	181	22	18	2 332	551	291	3 395
96/97	37	6	17	128		138	326
97/98	4	0	7	16	3	4	34

(a) Volume of merchantable and immature timber. Timber is salvaged wherever practical.

(b) Estimates of immature timber are based on species and generalized age and site information; complete mortality is assumed.

(c) The forest cover loss report by region before salvage. Estimates of immature timber are based on species and generalized information on age and site; complete mortality is assumed.

(d) Same as (c) except forest cover loss by region before salvage.

(e) Forest cover loss report by forest region before salvage.

Data source: MoF annual reports.

Weed control^(a) (ha) on Crown range land from 81/82 to 97/98, by region

Year	Cariboo	Kamloops	Nelson	P. George	P. Rupert	Vancouver	TOTALS
81/82	34	266	37	280			617
82/83^(b)	56	300	205	95			656
83/84^(c)	71	139	48	20			278
84/85^(d)	112	219	131	39			501
85/86^(e)	32	678	218	84			1 013
86/87	53	658	336	84			1 131
87/88	64	728	221	58		1	1 072
88/89	7	492	143	59	10		711
89/90	9	801		82		1	892
90/91	2	1 287	58	49	15		1 411
91/92	67	313	55	52			487
92/93	11	^(f)		44	7	1	63
93/94	6	482	69	41	12		610
94/95	7	1 131	27	48	18		1 231
95/96^(f)							
96/97^(f)							
97/98^(f)							

^(a) Control of knapweed, thistle and other species.

^(b) In 1982/83, includes containment of knapweed (497 ha), thistle (127 ha) and other species (32 ha).

^(c) In 1983/84, includes containment of knapweed (247 ha), thistle (25 ha) and other species.

^(d) Includes control of knapweed (449 ha), thistle (51 ha) and other species (1 ha).

^(e) Includes containment of knapweed (886 ha), thistle (65 ha) and other weeds (38 ha).

^(f) Information not available.

Data source: MoF annual reports.

2.4 Expenditures

Silviculture expenditures^(a,b) (\$ '000) under all ministry-funded programs from 81/82 to 97/98, by region

Year	Cariboo	Kamloops	Nelson	P. George	P. Rupert	Vancouver	Victoria	TOTALS
81/82	4 737	6 550	4 587	10 773	5 967	22 646	20 789	76 049
82/83	5 293	9 018	5 303	13 150	8 915	26 293	25 822	93 794
83/84^(c)	5 149	9 271	4 543	17 133	9 551	16 716	25 628	87 991
84/85^(d)	6 162	12 680	6 616	20 818	10 543	16 381	33 971	107 171
85/86^(e)	7 535	12 588	8 414	24 829	11 187	20 135	46 784	131 472
86/87^(f)	8 905	15 350	11 467	27 283	13 373	22 292	37 845	136 515
87/88^(g)	11 183	17 604	14 647	33 676	17 649	25 217	34 627	154 603
88/89^(h)	16 536	22 393	21 212	44 633	23 301	26 427	47 417	201 919
89/90⁽ⁱ⁾	18 975	24 042	21 736	48 282	26 841	30 025	48 935	218 836
90/91^(j)	15 379	25 888	24 637	46 539	28 108	24 984	46 577	212 112
91/92^(k)	19 808	29 034	27 917	47 406	26 902	37 009	56 759	244 835
92/93^(l)	19 696	32 241	26 838	46 182	24 191	31 077	46 545	226 770
93/94^(m)	21 011	36 782	25 374	50 572	27 400	37 252	12 220	210 611
94/95^(n, o)	20 536	28 916	20 065	39 758	22 667	27 606	32 263	191 811
95/96^(o, p)	13 670	20 952	13 697	33 643	17 727	22 642	12 011	134 342
96/97^(o, q)	3 411	5 638	3 417	10 014	5 754	4 629	9 652	42 515
97/98^(o, r)	2 901	4 256	2 980	8 403	3 339	5 148	8 154	35 181

(a) For years 81/82 to 87/88 includes expenditures in ministry nurseries, commercial nurseries, and licensee nurseries as approved under Section 88 of the Forest Act. Expenditure for employee benefits are excluded in all annual report figures.

(b) Does not include privately funded silvicultural expenditures.

(c) Includes \$12.074 million for ministry nurseries, \$4.892 million for commercial nurseries, and \$4.167 million for Section 88 credits for licensee nurseries.

(d) Includes \$16.991 million for ministry nurseries, \$6.825 million for commercial nurseries, and \$4.058 million for Section 88 credits for licensee nurseries.

(e) Includes \$22.416 million for ministry nurseries, \$8.947 million for commercial nurseries, and \$2.893 million for licensee nurseries as approved under Section 88 of the Forest Act.

(f) Includes \$65.729 million in expenditures made by licensees made under Section 88 of the Forest Act.

(g) Includes \$82.861 million in expenditures made by licensees under Section 88 of the Forest Act. Also includes \$15.257 million for ministry nurseries and \$9.883 million for commercial nurseries.

(h) Includes federal job-creation programs \$0.909 million and others such as the provincial Corrections Program amount of \$0.383 million.

(i) Includes federal job-creation programs (\$1.078 million) and the Joint Job Creation Program (\$0.466 million).

(j) Excludes \$4.677 million transferred to Small Business Forest Enterprise Program for administration expenses.

(k) Excludes \$16.401 million transferred to Small Business Enterprise Program for administration expenses. Includes \$3.070 million for nursery operations and development.

(l) Excludes \$4.932 million transferred to the Small Business Forest Enterprise Program for administration purposes.

(m) Excludes \$4.935 million transferred to the Small Business Forest Enterprise Program for administration purposes. Includes audits and fire and pest sub-programs. Excludes \$24.435 million transferred to the Forest Worker Development Program.

(n) There have been significant changes in reporting expenditures in 1994/95. Previously expenditures were reported by program; in 1994/95 they are reported by vote structure. For 1994/95, silviculture expenditures include sub votes: Resource Planning and Allocation, Resource Use, Monitoring, Enforcement and Audit, Forest Investment, Forest Resource Development Agreement (FRDA II), Small Business Forest Enterprise Program and South Moresby Implementation–Forest Replacement Account.

(o) **Silviculture expenditures do not include Forest Renewal expenditures.**

(p) Includes sub votes: Resource Planning and Allocation; Resource Use; Monitoring, Enforcement and Audit; Forest Investment; Forest Resource Development Agreement (FRDA II); Small Business Forest Enterprise Program and South Moresby Implementation–Forest Replacement Account.

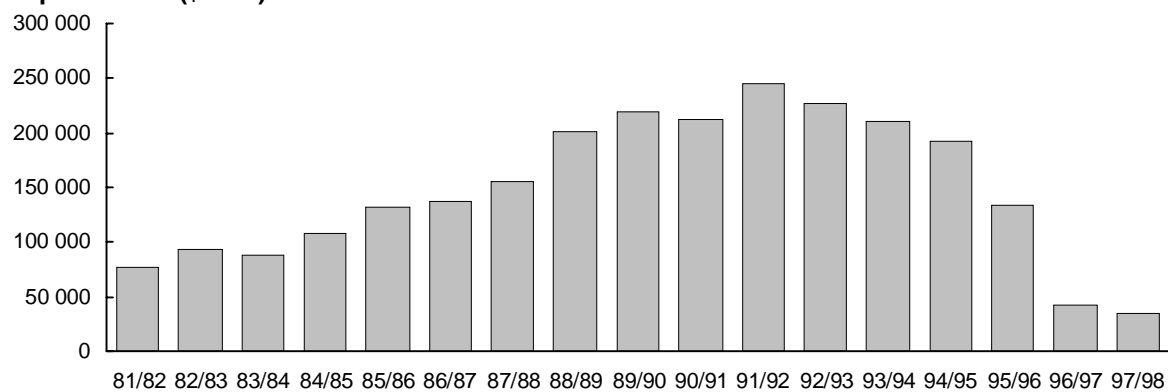
(q) Includes sub votes: Resource Planning and Allocation; Resource Use; Forest Investment; Small Business Forest Enterprise Program and South Moresby Implementation–Forest Replacement Account.

(r) Includes sub votes: Forest Resource Policy, Practices and Inventory; Small Business Forest Enterprise Program and South Moresby Implementation–Forest Replacement Account.

Data source: MoF annual reports.

Silviculture expenditures under all ministry-funded programs

Expenditures (\$ 000)



Data source: MoF annual reports.

Average cost (\$/ha)^(a) of silviculture treatments on Crown land in 97/98, by region

Activities	Cariboo	Kamloops	Nelson	P. George	P. Rupert	Vancouver	PROVINCE
BASIC SILVICULTURE							
Surveying^(b)	16	16	21	17	16	11	16
Preparing sites	397	646	568	490	597	911	525
Planting^(c)	313	338	527	497	391	554	419
Brushing:	366	248		287	468		359
biological^(d)							
Brushing:	269			351		227	311
chemical air^(e)							
Brushing:		799	601	857		633	735
chemical ground^(e)							
Brushing:	615	499	522	630	526	659	562
manual, non-motorized^(f)							
Brushing:	241	474	601	629	570	558	531
manual, motorized^(g)							
Brushing:				592		588	588
mechanical							
Spacing^(h)	519	606	769	523	585	682	551
INCREMENTAL SILVICULTURE							
Surveying⁽ⁱ⁾	19	15	19	18	19	16	18
Spacing^(j)	437	583	671	720	669	1 040	691
Fertilizing^(k)	315	296		324	116	170	286
Pruning^(l)	946	935	787	952	859	1 145	1 012

(a) Average hectare cost was based on data collected for all treatments for which cost information was provided, as at March 31, 1998, taken from ministry information systems on January 27, 1999. Includes site operating costs for equipment, transportation, and wages for crew and crew boss.

(b) Includes surveys for assessing site treatment, plantation survival, stocking, pre-harvest silviculture prescription and free-growing status. Excludes reconnaissance and drainage surveys.

(c) Excludes cost of seedlings.

(d) Includes sheep and cattle grazing.

(e) Includes cost of herbicides.

(f) May include manual cutting, manual girdling, stem bending and mulching.

(g) May include power saw, brush saw or hand-held motorized cutting equipment.

(h) Spacing required for stands to reach free-growing status.

(i) Surveys to plan for fertilizing, pruning and spacing activities

(j) Excludes spacing for mistletoe control.

(k) Includes cost of fertilizer.

(l) Includes first and second lift pruning costs.

Data source: MoF 1997/98 Annual Report.

Average cost (\$/ha) of basic surveys^(a) from 81/82 to 97/98, by region

Year	Cariboo	Kamloops	Nelson	P. George	P. Rupert	Vancouver	PROVINCE
81/82^(b)							
82/83^(b)							
83/84	7	10	12	8	7	8	8
84/85	6	6	11	6	8	9	8
85/86	4	5	7	6	6	9	6
86/87	5	6	6	8	10	8	8
87/88	6	6	5	8	8	11	7
88/89	7	7	8	10	8	12	9
89/90	12	8	9	10	12	9	10
90/91	14	10	15	11	14	14	13
91/92	11	10	16	12	9	14	12
92/93	12	12	17	14	14	14	14
93/94	14	12	20	16	17	19	16
94/95	14	13	22	16	17	16	15
95/96	14	13	22	18	17	14	16
96/97	16	16	22	17	20	15	17
97/98	16	16	21	17	16	11	16

^(a) Surveys for assessing site treatment, plantation survival, stocking and free growing. Average cost based on on-site operating cost (equipment, transportation and wages). Does not include overhead cost (initial field inspection, planning and prescription, site delineation, general supervision of project and final inspection to check quality). Excludes reconnaissance and drainage surveys. Costs are as reported in Ministry of Forests information systems.

^(b) Not reported.

Data source: MoF annual reports.

Average cost (\$/ha) of site preparation^(a) from 81/82 to 97/98, by region

Year	Cariboo	Kamloops	Nelson	P. George	P. Rupert	Vancouver	PROVINCE
81/82	127	149	126	154	86	72	136
82/83	130	203	71	142	118	124	134
83/84	158	251	132	166	163	98	164
84/85	139	248	168	145	136	140	157
85/86	153	202	195	130	140	183	150
86/87	188	230	239	209	183	343	221
87/88	105	140	289	285	136	659	225
88/89	251	191	326	265	194	400	244
89/90	298	288	296	230	228	549	261
90/91	312	258	425	377	389	570	345
91/92	471	414	513	346	507	554	413
92/93	358	443	464	368	497	569	411
93/94	329	437	528	419	559	625	436
94/95	326	549	465	625	578	532	511
95/96	285	631	618	529	410	557	503
96/97	353	634	673	452	396	842	497
97/98	397	646	568	490	597	911	525

^(a) Costs are weighted average on-site operating costs (equipment, transportation and wages) excluding overhead costs (initial field inspection, planning and prescription, site delineation, general supervision of project and final inspection to check quality) as reported in Ministry of Forests information systems.

Data source: MoF annual reports.

Average cost (\$/ha) of planting^(a) from 81/82 to 97/98, by region

Year	Cariboo	Kamloops	Nelson	P. George	P. Rupert	Vancouver	PROVINCE
81/82	275	251	325	261	275	222	257
82/83	292	274	328	262	288	263	276
83/84	326	255	288	269	291	269	275
84/85	311	289	356	275	268	327	297
85/86	270	278	291	252	229	305	267
86/87	303	315	367	278	275	326	303
87/88	388	422	548	361	331	428	387
88/89	406	420	482	370	341	434	405
89/90	445	429	529	410	379	439	425
90/91	481	516	558	484	469	538	499
91/92	451	484	565	482	497	552	494
92/93	503	514	590	459	472	621	508
93/94	457	473	469	440	453	539	465
94/95	340	355	466	482	400	524	412
95/96	347	358	453	509	419	500	430
96/97	312	344	537	471	446	481	425
97/98	313	338	527	497	391	554	419

^(a) Costs are weighted average on-site operating costs (equipment, transportation and wages) excluding overhead costs (initial field inspection, planning and prescription, site delineation, general supervision of project and final inspection to check quality) as reported in Ministry of Forests information systems, but excluding the cost of seedlings.

Data source: MoF annual reports.

Average cost (\$/ha) of manual brushing^(a) from 81/82 to 97/98, by region

Year	Cariboo	Kamloops	Nelson	P. George	P. Rupert	Vancouver	PROVINCE
81/82			771		343	222	229
82/83		430	384		604	268	294
83/84			341	336	529	305	338
84/85	764	388	330	244	516	368	383
85/86		628	385	368	516	462	450
86/87	345	426	525	494	478	561	520
87/88		491	401	548	475	487	489
88/89	736	511	433	584	364	451	539
89/90	378	415	598	772	469	819	541
90/91	377	575	878	753	494	625	601
91/92	477	677	760	627	620	607	642
92/93	362	542	545	537	538	548	524
93/94	362	425	503	423	416	595	448
94/95	505	507	505	531	622	627	535
95/96	456	472	692	504	501	596	493
96/97	447	465	486	530	492	468	499
97/98	413	468	548	550	542	624	521

^(a) Costs are weighted average on-site operating costs (equipment, transportation and wages) excluding overhead costs (initial field inspection, planning and prescription, site delineation, general supervision of project and final inspection to check quality) as reported in Ministry of Forests information systems.

Data source: MoF annual reports.

Average cost (\$/ha) of chemical brushing^(a) from 81/82 to 97/98, by region

Year	Cariboo	Kamloops	Nelson	P. George	P. Rupert	Vancouver	PROVINCE
81/82					265	173	191
82/83					230	193	194
83/84			1 393	441	445	373	379
84/85		93	638	597	486	338	367
85/86			1 095	203	208	375	299
86/87	683	401	626	255	296	384	350
87/88	213	445	508	208	263	400	296
88/89	274	378	417	217	391	399	338
89/90	250	381	591	210	284	481	289
90/91	208	369	349	184	278	455	249
91/92	197	549	354	190	288	392	250
92/93	214	367	662	221	173	358	252
93/94	354	452	643	266	194	453	317
94/95	234	364	483	368	257	442	368
95/96	304	330	803	293	279	533	352
96/97	319	540	603	341		547	393
97/98	269	799	601	414		467	417

(a) Costs are weighted average on-site operating costs (equipment, transportation and wages), including the cost of herbicides, but excluding overhead costs (initial field inspection, planning and prescription, site delineation, general supervision of project and final inspection to check quality) as reported in Ministry of Forests information systems.

Data source: MoF annual reports.

Average cost (\$/ha) of spacing^(a) from 81/82 to 90/91, by region

Year	Cariboo	Kamloops	Nelson	P. George	P. Rupert	Vancouver	PROVINCE
81/82	322	479	162	336	760	946	749
82/83	263	162	239		682	661	623
83/84	191	926	189	127	488	478	426
84/85	344	557	114	399	1 110	597	498
85/86	486	485	398	419	961	670	575
86/87	438	578	487	451	649	687	595
87/88	453	590	621	459	739	800	619
88/89	434	603	787	449	691	792	635
89/90	470	672	822	604	754	853	718
90/91	427	558	804	554	903	900	834

(a) Costs are weighted average on-site operating costs (equipment, transportation and wages) for juvenile spacing and sanitation spacing, excluding overhead costs (initial field inspection, planning and prescription, site delineation, general supervision of project and final inspection to check quality) as reported in Ministry of Forests information systems.

Data source: MoF annual reports.

Average cost (\$/ha) of basic spacing^(a) from 91/92 to 97/98, by region

Year	Cariboo	Kamloops	Nelson	P. George	P. Rupert	Vancouver	PROVINCE
91/92	391	695	1 180		279		454
92/93	436	692	677		356		464
93/94	388	549	762	429	402	1 607	479
94/95	407	670	679	767	845	1 233	618
95/96	427	656	610	663	741	866	586
96/97	452	556	481	378	514	953	467
97/98	519	606	769	523	585	682	551

^(a) Costs are weighted average on-site operating costs (equipment, transportation and wages) for spacing required for stands to reach free growing status, excluding overhead costs (initial field inspection, planning and prescription, site delineation, general supervision of project and final inspection to check quality) as reported in Ministry of Forests information systems.

Data source: MoF annual reports.

Average cost (\$/ha) of incremental spacing^(a) from 91/92 to 97/98, by region

Year	Cariboo	Kamloops	Nelson	P. George	P. Rupert	Vancouver	PROVINCE
91/92	332	582	736	613	899	976	618
92/93	262	648	591	513	789	998	613
93/94	310	593	632	571	882	924	652
94/95	409	524	603	519	543	957	630
95/96	432	540	606	726	659	1 022	665
96/97	439	552	719	398	645	929	606
97/98	437	583	671	720	669	1 040	691

^(a) Costs are weighted average on-site operating costs (equipment, transportation and wages) excluding spacing for mistletoe control and overhead costs (initial field inspection, planning and prescription, site delineation, general supervision of project and final inspection to check quality) as reported in Ministry of Forests information systems.

Data source: MoF annual reports.

Average cost (\$/ha) of pruning^(a) from 81/82 to 97/98, by region

Year	Cariboo	Kamloops	Nelson	P. George	P. Rupert	Vancouver	PROVINCE
81/82							
82/83							
83/84							
84/85							
85/86							
86/87							
87/88							
88/89							
89/90							
90/91							
91/92	663	791	1 094	1 080	902	841	893
92/93	815	846	762		1 042	1 240	1 060
93/94	1 211	773	929	792	948	920	880
94/95	882	942	883	794	879	1 002	939
95/96	977	942	787	1 225	953	1 160	1 037
96/97	888	956	797	854	629	1 089	913
97/98	946	935	787	952	859	1 145	1 012

(a) Costs are weighted average on-site operating costs (equipment, transportation and wages) for first and second lift pruning, excluding overhead costs (initial field inspection, planning and prescription, site delineation, general supervision of project and final inspection to check quality) as reported in Ministry of Forests information systems.

Data source: MoF annual reports.



Average cost (\$/ha) of fertilization^(a) from 81/82 to 97/98, by region

Year	Cariboo	Kamloops	Nelson	P. George	P. Rupert	Vancouver	PROVINCE
81/82						234	234
82/83						227	227
83/84							
84/85							
85/86		169					169
86/87	176	184	179	170	200	194	189
87/88	166	157	172	175	157	173	169
88/89	203		187	203	179	166	185
89/90	207	194	183	215	211	176	181
90/91						159	159
91/92				244		164	168
92/93	108	134	200	185		137	145
93/94		166	151		187	152	156
94/95		161	231	196		158	174
95/96	261			406	223	196	221
96/97	284		207		339	223	238
97/98	316	296		324	116	170	286

^(a) Costs are weighted average on-site operating costs (equipment, transportation and wages) including the cost of fertilizer, but excluding overhead costs (initial field inspection, planning and prescription, site delineation, general supervision of project and final inspection to check quality) as reported in Ministry of Forests information systems.

Data source: MoF annual reports.

Average cost (\$/ha) of incremental surveys from 81/82 to 97/98, by region

Year	Cariboo	Kamloops	Nelson	P. George	P. Rupert	Vancouver	PROVINCE
81/82							
82/83							
83/84	11	7	6	6	3	6	7
84/85	7	5	8	5	6	8	6
85/86	2	6	6	6	6	8	5
86/87	8	7	7	8	14	7	8
87/88	12	9	6	9	10	15	10
88/89	10	10	10	12	11	14	11
89/90	16	8	17	9	16	17	13
90/91	15	12	15	11	6	11	12
91/92	12	11	21	14	19	16	15
92/93	13	11	22	14	19	18	17
93/94	6	13	16	19	15	16	14
94/95	11	13	15	16	18	19	16
95/96	19	14	21	21	20	12	17
96/97	9	17	19	20	25	15	17
97/98	19	15	19	18	19	16	18

(a) Costs are weighted average on-site operating costs (equipment, transportation and wages) for surveys assessing stand conditions and stand tending opportunities, excluding overhead costs (initial field inspection, planning and prescription, site delineation, general supervision of project and final inspection to check quality) as reported in Ministry of Forests information systems.

Data source: MoF annual reports.

Average cost^(a) (\$/ha) of weed control^(b) on Crown range land from 81/82 to 97/98, by region

Year	Cariboo	Kamloops	Nelson	P. George	P. Rupert	Vancouver	PROVINCE
81/82							
82/83^(c)	740	451	282	221			390
83/84^(c)	341	372	374	141			348
84/85^(d)	289	456	294	203			357
85/86^(e)	1 854	309	304	218			349
86/87^(f,g)	1 190	212	182	413		1 250	44
87/88^(f,h)	587	243	236	478		400	349
88/89^(f,i)	3 540	262	386	450	20		
89/90^(f,i)	1 317	329				1 050	
90/91^(f,i)	6 456	144	1 304	992	180		
91/92^(f,j)	13 055	782	1 626	764			
92/93^(f,k)	4 280	(m)		1 122		1 000	
93/94^(f,k)	12 031	700	484	1 509	413		
94/95^(f,l)	7 976	345	1 140	1 910	3 535		
95/96^(m)							
96/97^(m)							
97/98^(m)							

(a) Based on funds from the Range Management Program and other ministry programs and private sources (on cost-sharing projects) for the years 82/83 to 94/95.

(b) Includes containment of knapweed, thistle and other species.

(c) Excludes improvements funded by the Agriculture Resource Development Subsidiary Agreement (ARDSA), Employment Bridging Assistance Program (EBAP) and wholly by non-ministry sources.

(d) Excludes improvements funded by ARDSA and wholly by non-ministry sources.

(e) Excludes improvements funded by the Forest Work Activity Program (FWAP), and by other non-ministry sources.

(f) Also based on funds from other sources (on cost-sharing projects).

(g) Excludes improvements funded by the Forestry Social Assistance Recipient Program (FORSAR), and exclusively by other non-ministry sources.

(h) Excludes improvements funded by forestry Jobtrac Program and exclusively by other non-ministry sources.

(i) Excludes improvements funded by the Forest Enhancement Program (FEP) and exclusively by other non-ministry sources.

(j) Excludes improvements funded by unit work crews and exclusively by other non-ministry sources.

(k) Excludes improvements funded by non-ministry sources, and the Partnership Agreement on Forest Resource Development (FRDA II).

(l) Excludes improvements funded exclusively by non-ministry sources.

(m) Data not available.

Data source: MoF annual reports.

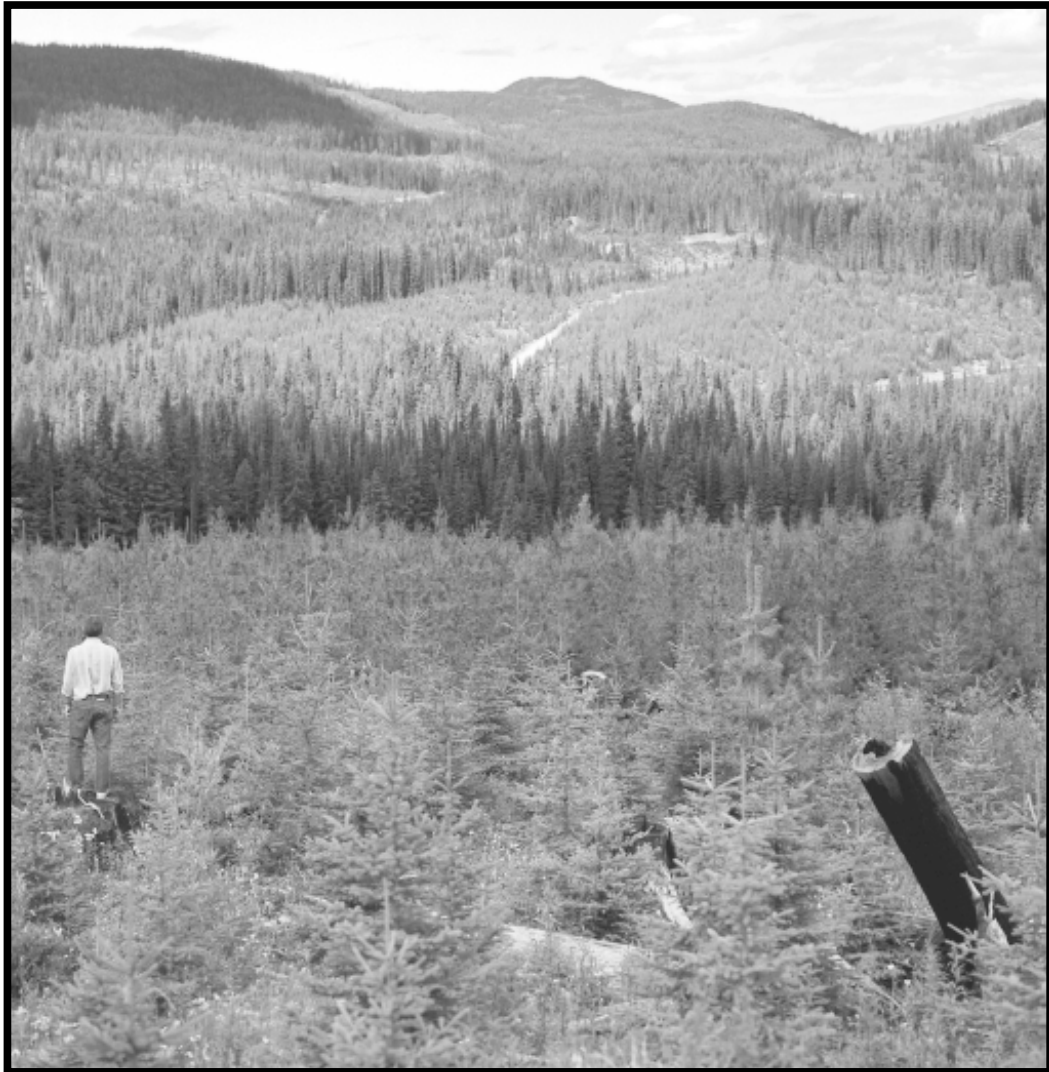
B.C./CANADA **STATISTICS**

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3 **B.C./CANADA STATISTICS**



3.1 Forestry Practices

Total Crown and private land ('000 ha) available for timber production in 1991, by province

Land type	B.C.	Alta.	Ont.	Que.	N.B.	Other ^(a)	Canada
Crown	46 671	21 711	34 867	45 239	2 888	56 693	208 069
Private	2 122	1 284	5 538	7 771	2 995	4 539	24 249
Total	48 793	22 995	40 405	53 010	5 883	61 232	232 318

^(a) Other includes: Nfld., P.E.I., N.S., Man., Sask., Yukon, N.W.T.

Data source: Canadian Council of Forest Ministers, 1998.

Allowable annual cut (AAC) ('000 m³) on Crown and private land, by province

Years AAC statistics relevant		'000 m ³	
B.C.	1998	Crown	68 456
		Private	2 563
Alta.	1997	Crown	23 357
Ont. ^(a)		Crown	
Que.	1994–1999	Crown	45 019
		Private	13 305
N.B.	1997–2002 ^(b)	Crown	5 023
		Private	5 948

^(a) Ontario determines the annual cut in hectares.

Provincial Crown land annual allowable harvest is 364 297 hectares.

^(b) Based on the 1997 analysis.

Data source: Canadian Council of Forest Ministers, 1998.

DID YOU KNOW...

Canada:

Forest land: 247 164 000 ha

Portion of total land base: 27%

Forest land per capita: 8.1 ha

Data source: FAO, 1995.

Area harvested (ha) from 1981 to 1997, by province

Year	B.C.	Alta.	Ont.	Que.	N.B.	Other ^(a)	Canada
1981	147 889	20 424	227 603	250 000	65 500	83 691	795 107
1982	162 172	27 864	222 921	195 000	72 445	72 564	752 966
1983	208 252	34 870	183 208	272 085	81 570	68 028	848 013
1984	216 417	29 290	217 806	280 739	83 000	85 404	912 656
1985	231 730	34 612	217 984	266 180	87 070	81 455	919 031
1986	239 877	38 811	223 517	297 616	86 898	85 094	971 813
1987	259 982	40 248	228 464	329 300	88 976	103 879	1 050 849
1988	270 401	42 538	237 188	337 668	99 192	99 111	1 086 098
1989	218 384	41 688	230 308	342 231	90 114	95 093	1 017 818
1990	181 530	47 671 ^(b)	238 213	255 094	80 109	91 305 ^(c)	892 869 ^(c)
1991	193 654	50 628 ^(b)	199 719	229 525 ^(c)	91 916	85 175 ^(c)	856 402 ^(c)
1992	221 599	53 147 ^(b)	190 676	256 271	99 751 ^(c)	85 802 ^(c)	905 755 ^(c)
1993	207 748	57 087 ^(d)	206 000 ^(c)	294 201	97 793 ^(c)	97 998 ^(c)	968 574 ^(c)
1994	190 244	74 298 ^(b)	209 700 ^(c)	321 634	92 790 ^(e)	111 519 ^(c)	1 000 185
1995	189 608	65 321 ^(b)	214 104 ^(b)	338 515	99 857	110 252 ^(c)	1 017 657
1996	199 029	55 830 ^(d)	213 235 ^(b)	348 313 ^(c)	108 730 ^(b)	118 781 ^(c)	1 043 918
1997	175 808	50 697 ^(d)	197 941 ^(d)	363 844 ^(c)	112 436 ^(c)	122 954 ^(d)	1 023 680

(a) Other includes: Yukon, N.W.T., Sask., Man., N.S., P.E.I., Nfld.

(b) Revised.

(c) Estimated by provincial or territorial forestry agency.

(d) Preliminary.

(e) Estimated by Natural Resources Canada, Canadian Forest Service or by Statistics Canada.

Data source: Canadian Council of Forest Ministers, 1998 and MoF annual reports.

DID YOU KNOW...

*B.C. has only 17% of
Canada's total forest land
but grows almost 40% of the
nation's merchantable timber.*

Data source: Westland Resource Group, 1995.

DID YOU KNOW...

*In general, B.C. harvests less area
annually than Ontario and Quebec
yet plants two to three times more
area per year.*

Canada timber harvest, by region ('000 m³)

Year	B.C.	Prairies ^(a)	Ont.	Que.	Atlantic ^(b)
1981	60 780	11 944	22 808	34 234	14 846
1982	56 231	9 738	19 788	29 133	12 142
1983	71 443	11 476	23 736	36 288	12 831
1984	74 556	12 883	28 130	36 519	13 560
1985	76 868	13 712	28 225	35 400	14 330
1986	77 503	15 619	30 186	38 127	15 556
1987	90 591	16 269	29 692	39 503	15 661
1988	86 807	17 691	29 338	39 381	17 226
1989	87 414	17 826	29 642	36 192	17 004
1990	73 861	16 232 ^(c)	25 420 ^(c)	30 148 ^(c)	16 787
1991	74 706	17 161 ^(c)	23 829 ^(d)	28 943 ^(c)	16 123
1992	78 579	19 273	24 287 ^(d)	31 002 ^(c)	16 784
1993	78 004	20 155	25 432 ^(d)	34 100 ^(c)	17 209 ^(c)
1994	75 093	26 044 ^(c)	25 952 ^(d)	38 227 ^(c)	17 339 ^(c)
1995	74 622 ^(d)	26 532 ^(c)	26 260 ^(d)	41 432 ^(c)	19 159 ^(c)
1996	72 252 ^(d)	26 311 ^(c)	25 871 ^(d)	38 273 ^(e)	20 213 ^(c)
1997	69 298 ^(d)	28 615 ^(c)	26 595 ^(d)	42 447 ^(c)	20 800 ^(c)

(a) Includes Alta., Man. and Sask.

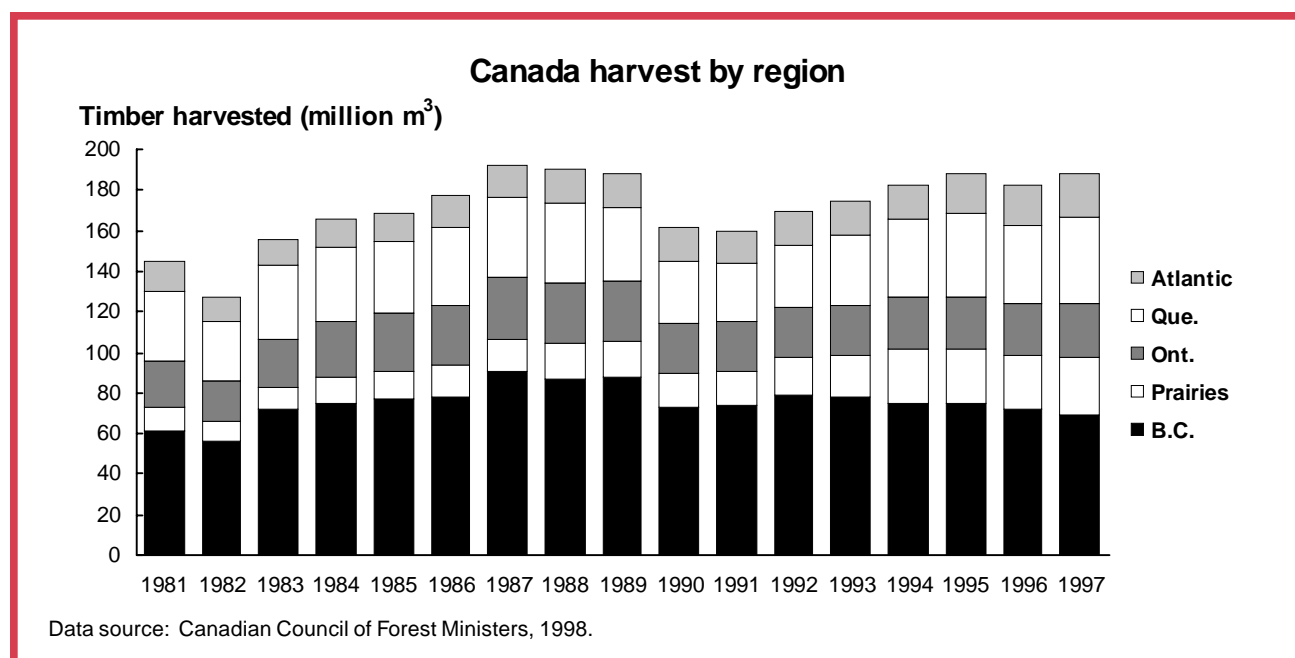
(b) Includes Nfld., P.E.I., N.S. and N.B.

(c) Estimated by provincial or territorial forestry agency.

(d) Estimated by National Resources Canada, Canadian Forest Service or Forestry Canada.

(e) Revised.

Data source: Canadian Council of Forest Ministers, 1998.



Area planted (ha) from 1981 to 1997, by province

Year	B.C. ^(a)	Alta. ^(b)	Ont. ^(c)	Que. ^(c)	N.B.	Other ^(d)	Canada
1981	66 605	5 495	38 159	15 875	22 121	13 237	161 492
1982	82 795	5 398	38 040	17 120	22 458	13 612	162 303
1983	94 726	7 547	48 772	19 834	19 985	14 626	185 656
1984	100 032	13 795	63 354	30 960	19 406	14 510	211 097
1985	101 442	9 229	72 678	42 716	19 453	19 323	222 125
1986	115 739	14 699	73 857	65 584	20 517	19 453	244 265
1987	169 002	13 279	75 158	81 147	18 916	24 570	300 925
1988	169 485	18 658	83 712	107 415	19 123	31 246	322 224
1989	174 310	24 254	85 287	116 452	20 272	26 579	330 702
1990	209 168	25 475 ^(f)	80 840	110 595	22 079	27 360	339 447
1991	199 422	32 383 ^(f)	83 917	103 714	19 497	26 744	329 580
1992	184 922	36 930 ^(f)	71 792	97 189	16 526	25 674	298 914
1993	190 176	34 924 ^(f)	73 684	84 491	13 089	21 903	417 863 ^(f)
1994	216 811	48 726 ^(e)	73 880 ^(e)	77 480 ^(f)	15 399	24 585	456 881 ^(f)
1995	206 473	51 162 ^(f)	64 732 ^(e)	70 783 ^(f)	16 162 ^(e)	25 420	434 732 ^(f)
1996	189 322	41 412 ^(f)	72 899 ^(f)	73 002 ^(e)	15 919	25 636	418 190 ^(f)
1997	188 474	45 343 ^(f)	72 784	73 697 ^(e)	19 963	33 565 ^(g)	433 826 ^(g)

(a) Crown land only.

(b) From 1981 to 1985, an additional 41 429 ha were planted under a special stand conversion program.

(c) Aerial seeding, a large component of seeding/planting activities, is not accounted for in these statistics.

(d) Includes Nfld., P.E.I., N.S., Man., Sask., and N.W.T.

(e) Includes Nfld., and Yukon.

(f) Revised.

(g) Estimate by provincial or territorial forestry agency.

Data source: Canadian Council of Forest Ministers, 1998.

Area of site preparation (ha) from 1981 to 1997, by province

Year	B.C.(a,b)	Alta.	Ont.	Que.	N.B.	Other(c)	Canada
1981	54 893	13 568	57 157	16 152	27 384	24 757	193 911
1982	62 631	16 611	71 819	14 800	18 601	25 780	210 242
1983	73 439	19 607	78 142	21 940	11 132	19 725	223 985
1984	84 413	18 082	86 932	29 902	8 862	25 224	253 415
1985	91 421	19 404	98 953	50 906	9 293	30 654	300 631
1986	133 709	22 368	110 152	91 818	12 981	33 300	404 328
1987	177 024	28 963	116 226	112 447	16 778	37 535	488 973
1988	151 546	31 954	106 479	99 559	15 318	36 656	441 512
1989	171 300	25 807	124 404	117 259	16 563	31 807	487 140
1990	117 807	30 652(e)	116 742	99 449	20 059(e)	30 009	400 156
1991	153 399	40 791(e)	110 643	91 500	22 298(e)	20 895	415 359
1992	138 755	34 553(e)	77 580	70 648	17 836(e)	22 677	349 509
1993	166 823	40 224(e)	89 570	55 532	15 061(e)	22 830	397 544
1994	136 828	41 789(e)	94 006(e)	49 788	18 288(e)	37 887(e)	378 586(e)
1995	112 241	34 235(e)	75 953(f)	45 853(e)	23 669(e)	33 621(e)	325 572(e)
1996	95 527	31 083(d)	83 629(e)	44 727(f)	23 988(e)	32 051(e)	310 996(e)
1997	92 924	34 956(d)	83 600(f)	47 659(e)	30 016	21 479	310 634(f)

(a) Crown land only.

(b) Estimates are provided to Forestry Canada prior to final tabling of MoF annual reports.

(c) Other includes: N.W.T., Sask., Man., N.S., P.E.I., Nfld.

(d) Preliminary.

(e) Revised.

(f) Estimate by provincial or territorial forestry agency.

Data source: Canadian Council of Forest Ministers, 1998.

Total area (ha) of stand tending on Crown and private land from 1981 to 1997, by province

Year	B.C. ^(a)	Alta.	Ont.	Que.	N.B.	Other ^(b)	Canada
1981	37 677	634 ^(c)	41 444	12 686	17 618	14 919	124 978
1982	26 031	695 ^(c)	54 506	6 446 ^(d)	18 263	13 753	119 694
1983	15 739	245 ^(c)	47 560	15 960	30 488	16 009	126 001
1984	30 865	510 ^(c)	69 994	21 220	40 040	26 130	188 759
1985	29 416	1 005 ^(c)	101 062	19 800	45 700	27 890	224 873
1986	73 499	825	95 921	24 201	38 313	29 491	262 250
1987	92 271	321	101 476	36 193	48 483	23 393	302 137
1988	75 347	2 797	97 136	53 727	53 114	19 757	301 878
1989	117 245	4 725	127 839	48 510	55 398	22 415	376 132
1990	109 335	1 987 ^(e)	123 544	71 634	50 819	28 435	384 935 ^(e)
1991	118 635 ^(f)	680 ^(e)	90 795	78 720	48 768	25 592	362 020 ^(e)
1992	119 595	2 923 ^(e)	75 590	84 807	36 914	23 877	342 492 ^(e)
1993	133 389	2 507 ^(e)	77 083	90 023	41 099	22 958	365 654 ^(e)
1994	127 227	6 135 ^(e)	77 101 ^(f)	96 638	35 752	24 172	367 025 ^(e)
1995	120 337	7 157 ^(e)	77 009	97 764 ^(e)	48 087 ^(f)	24 549 ^(e)	374 903 ^(e)
1996	150 250	11 172 ^(g)	95 869 ^(e)	103 179 ^(f)	68 550	28 713	457 735 ^(e)
1997	143 076	4 673 ^(g)	95 595 ^(e)	106 583 ^(f)	81 841 ^(f)	25 922	457 692 ^(f)

(a) Crown land only.

(b) Includes Nfld., P.E.I., N.S., Man., and Sask.

(c) Thinning only.

(d) Precommercial thinning only.

(e) Revised.

(f) Estimate by provincial or territorial forestry agency.

(g) Preliminary.

Data source: Canadian Council of Forest Ministers, 1998.

Total silviculture expenditures ('000\$)^(a) on Crown and private land 1985, 1988, and 1990 to 1996

Year	B.C. ^(a)	Alta.	Ont.	Que.	N.B.	Other ^(b)	Canada
1985	167 800	15 000	116 100	113 300	23 500	40 900	476 600
1988	301 000	15 300	121 400	185 600	31 600	50 000	704 900
1990	298 363	31 693	124 019	188 878	28 930	52 618	724 501
1991	395 869	31 644	112 963	179 131	34 075	49 175	802 857
1992	323 633 ^(c)	40 707 ^(d)	98 287 ^(c)	162 533 ^(e)	28 544 ^(c)	53 754 ^(c)	706 072 ^(e)
1993	317 121 ^(e)	38 128 ^(c)	92 475 ^(e)	144 494 ^(e)	27 200 ^(e)	46 984 ^(d)	666 404 ^(e)
1994	295 168 ^(d)	38 677 ^(d)	52 301 ^(d)	133 150 ^(d)	22 832 ^(e)	49 158 ^(d)	591 287 ^(e)
1995	402 260 ^(d)	70 490	130 712	131 739	27 111	47 419	809 731
1996	287 785 ^(d)	83 916	77 312	97 188	36 613	46 805	629 619

(a) Public and Industry expenditures on silviculture.

(b) Includes Nfld., P.E.I., N.S., Man., Sask., Yukon, N.W.T.

(c) Preliminary.

(d) Estimate by provincial or territorial forestry agency.

(e) Revised.

Data source: Canadian Council of Forest Ministers, 1998.

DID YOU KNOW...

*Almost 50% of all
silviculture expenditures in
Canada occur in B.C.*

Size of clearcuts by ownership and by province for the latest period calculated

Province	Provincial Crown land	Private land
	Avg. size of cuts (ha)	
B.C. ^(a)	28.2	n/a
Alta.	23.5 (hardwoods)	n/a
Alta.	17.3 (spruce and pine)	n/a
Man.	10–49	n/a
Sask.	60–70 (hardwood)	n/a
Sask.	30–40 (softwood)	n/a
Ont. ^(b)	n/a	n/a
Que.	n/a	n/a
N.B.	30	50 ^(c)
N.S.	<50	n/a
P.E.I.	3.5	3.1
Nfld.	<120 ^(d)	n/a
Yukon	8.3	n/a
N.W.T.	15–25	n/a

(a) Updated statistics on cutblock size are on page 15.

(b) 1997/98 survey of 8 moose and moose/caribou management units:

moose:	46% had clearcut size of 0–50 ha	moose/caribou:	21% had clearcut size of 0–50 ha
	24% had clearcut size of 51–100 ha		21% had clearcut size of 51–100 ha
	30% had clearcut size of 101 to 260+		15% had clearcut size of 101–150 ha
			43% had clearcut size of 150–260+

(c) Large operations; for private woodlots: <50 ha.

(d) For leased Crown land; for unalienated Crown land average cut size is 30 ha.

Data source: Canadian Council of Forest Ministers, 1998.

3.2 Forest Products and Economics

DID YOU KNOW...

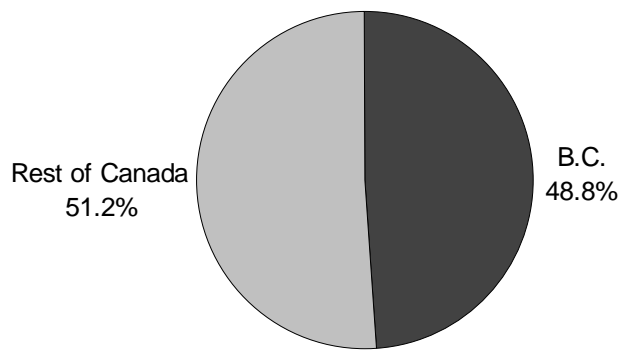
The B.C. forest industry is a key contributor to the provincial economy. In 1997, it made up over 48%, or \$16.8 billion, of total manufactured shipments.

Wood products accounted for 32.9%, up slightly from the previous year, and pulp and paper products accounted for 15.6%.

Data source: COFI, 1998.

**B.C. versus rest of Canadian forest industries:
volume production by commodity – 1997**

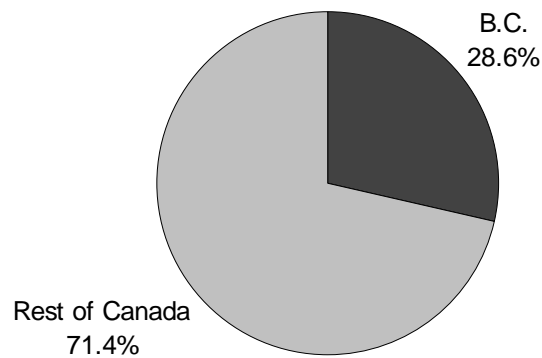
Lumber



Data source: COFI, 1998.

Total: 64.0 million m³

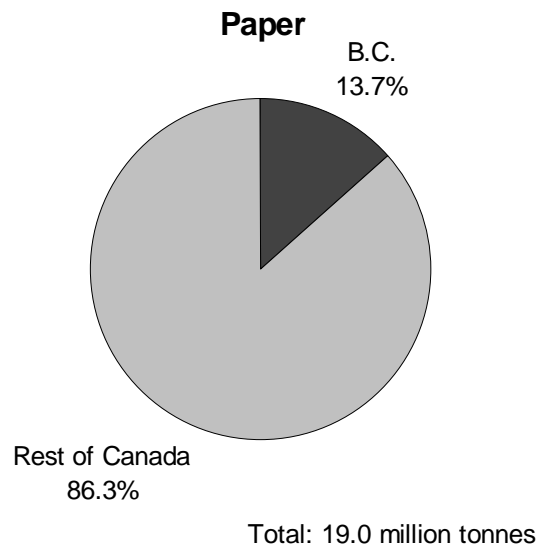
Pulp



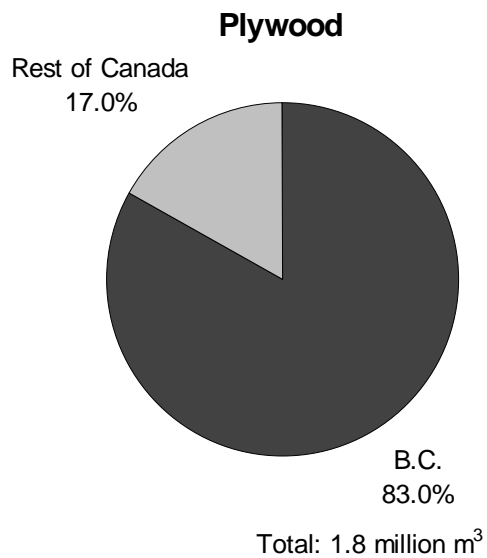
Data source: COFI, 1998.

Total: 24.8 million m³

Volume production by commodity – continued

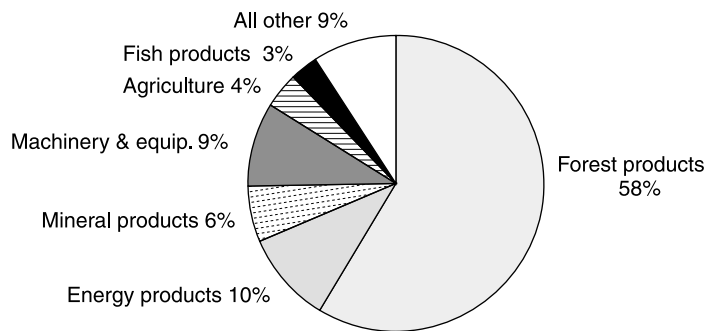


Data source: COFI, 1998.



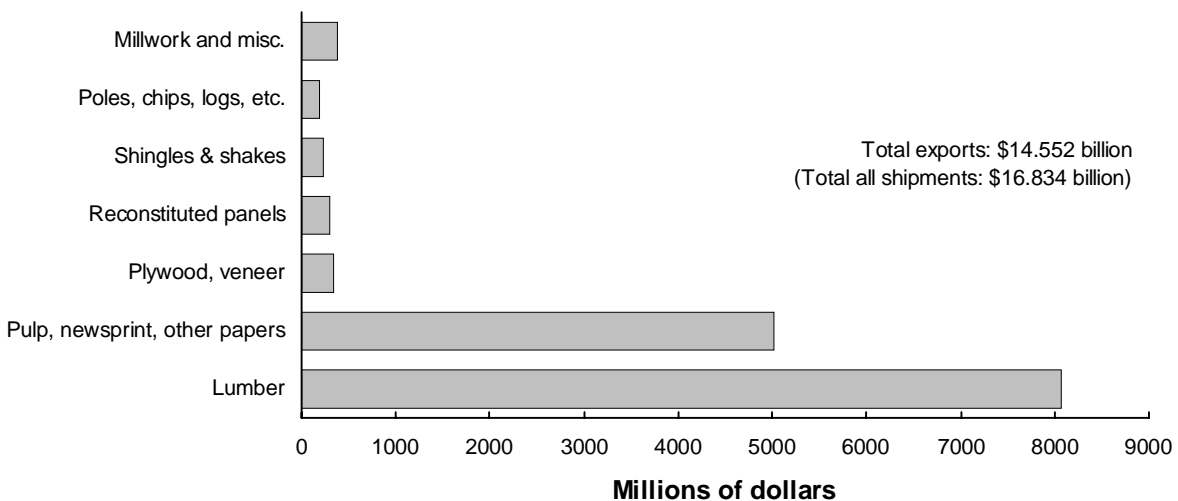
Data source: COFI, 1998.

B.C. exports – by product groups 1998 – \$25.6 billion



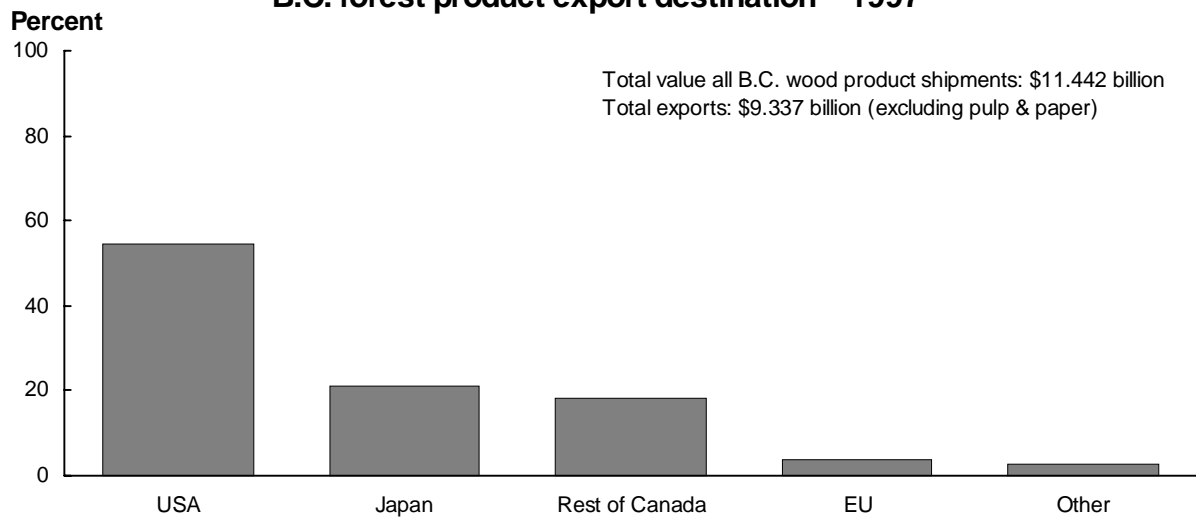
Data source: BC Stats; Exports (B.C. origin) 1988–1997 revised, Economics and Trade Branch, Ministry of Forests.

B.C. forest product exports 1997



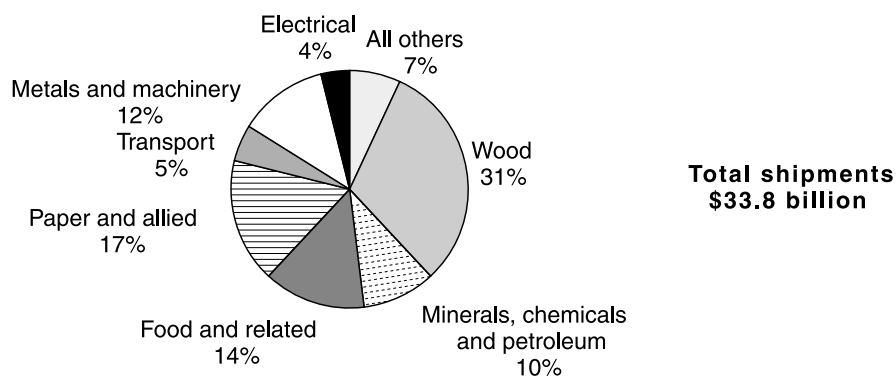
Data source: COFI, 1998.

B.C. forest product export destination 1997



Data source: COFI, 1998.

B.C. forest industry and the provincial economy – 1998



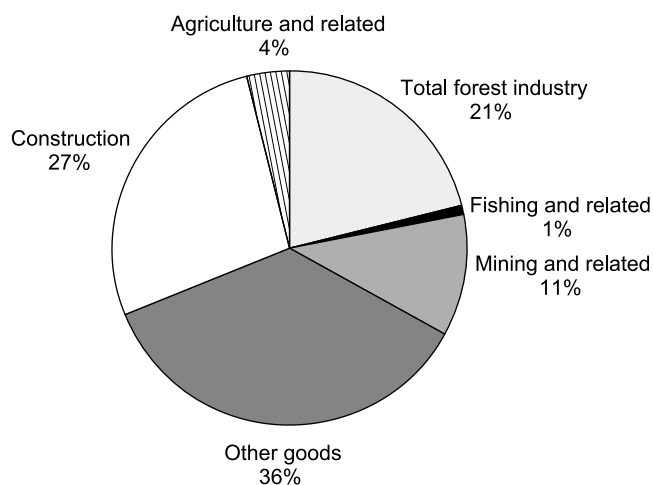
Data source: COFI, 1998.

DID YOU KNOW...

Among the goods-producing industries, the forest industry (a combination of the wood products, paper and allied industries and logging) is one of the largest contributors to B.C.'s gross domestic product.

B.C. gross domestic product goods producing industries – 1998

1998: \$22.3 billion
(1992 constant dollars)



Data source: Stats Canada, Cat. no. 15-203.

Employment in the forest industry in B.C.

Year	Harvest (^{'000} m ³)	Logging	Wood	P & A	Total	Logging	Wood	P & A	Total
		(employees)				(employees/1000 m ³)			
1950	23 408	n/a	34 439	6 155	n/a	n/a	1.47	0.26	n/a
1955	29 280	n/a	41 434	8 640	n/a	n/a	1.42	0.30	n/a
1960	33 975	n/a	37 202	10 409	n/a	n/a	1.09	0.31	n/a
1965	43 413	18 746	40 499	14 176	73 421	0.43	0.93	0.33	1.69
1966	45 348	17 846	39 699	15 779	73 324	0.39	0.88	0.35	1.62
1967	44 505	17 369	37 582	16 533	71 484	0.39	0.84	0.37	1.61
1968	48 178	17 948	38 304	16 528	72 780	0.37	0.80	0.34	1.51
1969	53 487	20 279	39 284	17 312	76 875	0.38	0.73	0.32	1.44
1970	54 726	18 581	38 329	17 089	73 999	0.34	0.70	0.31	1.35
1971	56 515	18 364	41 652	18 327	78 343	0.32	0.74	0.32	1.39
1972	56 416	18 976	45 819	18 804	83 599	0.34	0.81	0.33	1.48
1973	70 093	21 716	49 549	19 782	91 047	0.31	0.71	0.28	1.30
1974	60 047	22 906	44 866	20 768	88 540	0.38	0.75	0.35	1.47
1975	50 077	18 046	38 655	20 225	76 926	0.36	0.77	0.40	1.54
1976	69 521	20 464	44 645	20 404	85 513	0.29	0.64	0.29	1.23
1977	69 969	21 125	47 605	20 320	89 050	0.30	0.68	0.29	1.27
1978	75 173	23 534	50 955	20 665	95 154	0.31	0.68	0.27	1.27
1979	76 194	24 940	51 369	20 998	97 307	0.33	0.67	0.28	1.28
1980	74 654	24 784	49 708	21 540	96 032	0.33	0.67	0.29	1.29
1981	61 818	20 017	46 627	20 660	87 304	0.32	0.75	0.33	1.41
1982	56 231	16 769	40 309	18 458	75 536	0.30	0.72	0.33	1.34
1983	71 369	20 411	40 392	17 390	78 193	0.29	0.57	0.24	1.10
1984	74 556	23 056	38 901	17 433	79 390	0.31	0.52	0.23	1.06
1985	76 868	21 870	39 603	16 850	78 323	0.28	0.52	0.22	1.02
1986	77 503	22 289	37 204	17 254	76 747	0.29	0.48	0.22	0.99
1987	90 591	23 236	42 425	17 662	83 323	0.26	0.47	0.19	0.92
1988	86 807	22 340	42 283	18 207	82 830	0.26	0.49	0.21	0.95
1989	87 414	22 437	42 416	18 643	83 496	0.26	0.49	0.21	0.96
1990	78 316	19 753	40 312	18 427	78 492	0.25	0.51	0.24	1.00
1991	73 675	18 393	35 562	18 427	72 382	0.25	0.48	0.25	0.98
1992	74 004	17 898	40 115	17 225	75 238	0.24	0.54	0.23	1.02
1993	79 239	18 979	41 939	17 469	78 387	0.24	0.53	0.22	0.99
1994	75 650	16 380	42 795	17 228	76 403	0.22	0.57	0.23	1.01
1995	76 471	18 655	41 068	17 631	77 354	0.24	0.54	0.23	1.01
1996	75 213	20 147	38 973	17 423	76 543	0.27	0.52	0.23	1.02
1997	75 213								
1998	65 984								
Average employees/1000 m ³ harvested (1992–1996)						0.24	0.54	0.23	1.01

Data source: Harvest Data – Ministry of Forests, Harvest Database System.

Employment Data – Statistics Canada, Annual Survey of Manufactures & Logging Industry Catalogue 25-201-XPB.

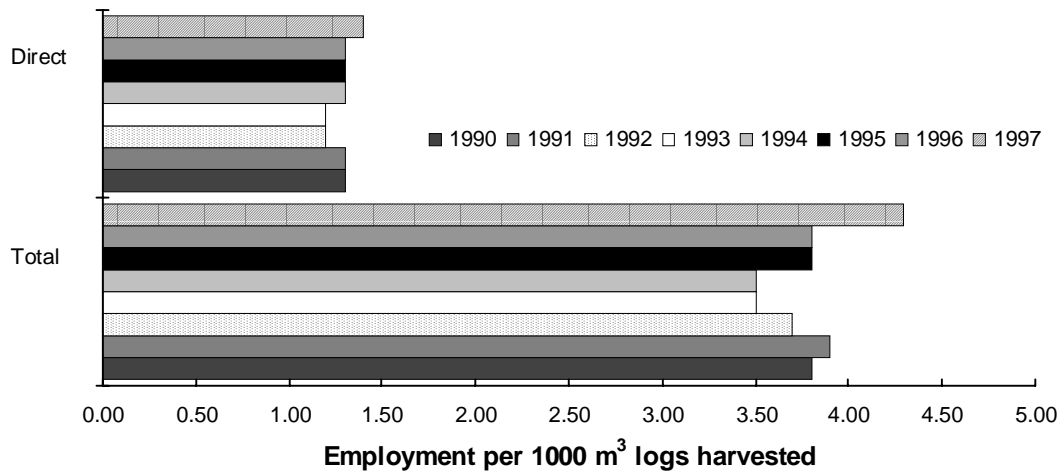
Notes: Employment for logging includes working owners and partners for the years 1975 and later.

Wood – wood industries.

P & A – paper and allied industries.

m³ – cubic metres.

Forest employment in B.C. per 1000 m³ logs harvested 1990 1997



Data source: COFI 1998.

B.C. silviculture employment factors^(a,b)

Treatment	Worker-days/hectare
Surveys	0.1
Site preparation	0.3
Planting	1.8
Brushing and weeding	1.0
Juvenile spacing	3.5
Pruning	6.0
Fertilization	0.1
Nurseries	1.0 person-day/1000 trees
Cone collection	0.5 person-day/hectolitre
Conifer release	2.5
Other ^(c)	1.0 worker-year/\$100 000

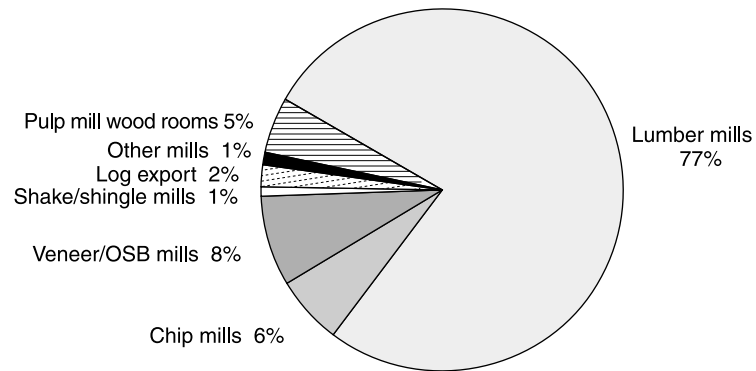
^(a) A worker-year is based on 220 eight-hour work days.

^(b) An employment factor of 26.8 worker-years per million dollar expenditure is officially recognized for general silviculture activities. This includes direct, indirect and induced employment.

^(c) Other includes contract implementation.

Data source: Forest Practices Branch.

**British Columbia – estimated log and fibre usage
1998 harvest – 68.7 million m³**



Data source: Ministry of Forests.

Prepared by: Economics and Trade Branch.

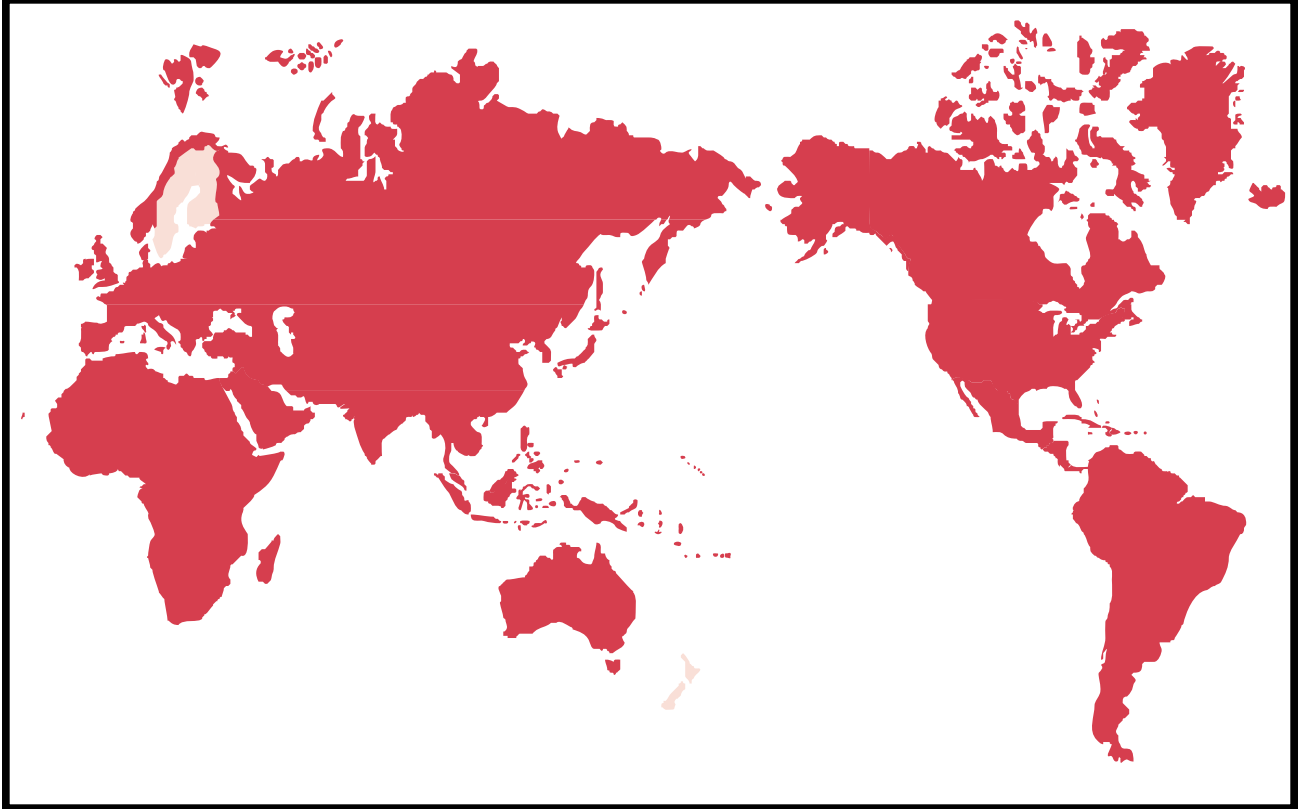
WORLD STATISTICS

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4 WORLD STATISTICS



DID YOU KNOW...

Forests constitute slightly over 3.4 billion hectares or 27% of the global land area. Total growing stock in 1990 was 384 billion cubic metres. Forests of the developed regions represent 42% of the global forest area and 43% of the growing stock. The share of the former USSR alone is 22% of the overall forest area.

Data source: Finnish Forest Research Institute, 1995.

4.1 Finland

Silviculture treatments on public and small private lands (ha) in Finland from 1980 to 1998

Year	Preparation of regen. areas	Seeding and planting	Juvenile spacing	Fertilizing	Pruning
1980	268 000	128 700	317 100	87 226	n/a
1981	294 600	141 400	287 000	91 832	n/a
1982	298 000	151 000	318 400	109 758	n/a
1983	269 800	145 500	300 500	89 667	10 889
1984	257 200	140 500	286 300	79 514	11 055
1985	272 200	129 200	279 400	84 353	6 346
1986	253 400	133 500	258 900	86 661	6 598
1987	257 700	121 700	251 200	87 118	1 984
1988	252 900	110 900	218 600	79 147	12 967
1989	263 600	120 300	192 900	46 798	13 586
1990	246 000	121 130	201 000	47 655	11 302
1991	257 700	130 900	252 900	11 239	12 008
1992	224 600	122 500	233 100	5 028	8 705
1993	214 200	110 900	226 400	4 076	5 290
1994	198 200	108 000	164 500	6 003	2 362
1995	136 300	112 300	162 400	8 535	2 043
1996	202 100	119 100	154 500	16 918	2 247
1997	191 900	113 100	151 100	19 142	2 631
1998	194 400	111 300	201 300	21 239	3 041

Data source: Finnish Forest Institute annual reports.

Finland's public and small private sector silviculture investment and accomplishments for 1998

	Millions \$ Cdn	Hectares
Preparation of regeneration areas	43.9	194 400
Seeding and planting	100.7	111 300
Juvenile spacing	49.7	201 300
Pruning	1.7	3 041
Forest fertilization	6.3	21 239
TOTAL	202.3	531 280

Data source: Finnish Forest Institute annual reports.

Commercial roundwood fellings in Finland from 1985 to 1998

Year	Fellings (million m ³)	
	Commercial	Total
1985	36.1	43.6
1986	31.9	39.0
1987	35.0	42.9
1988	38.3	45.7
1989	39.7	47.1
1990	36.4	43.6
1991	26.0	34.5
1992	29.7	40.2
1993	31.1	42.0
1994	40.6	49.2
1995	44.9	51.0
1996	39.9	46.9
1997	47.1	52.9
1998	51.0	55.1

Data source: The Finnish Forest Research Institute annual reports.

DID YOU KNOW...

Finland:

Forest land: 20 112 000 ha

Portion of land base: 66%

Forest land per capita: 3.90 ha

Data source: FAO, 1995.

4.2 New Zealand

New Zealand plantation forestry in summary

Area and standing volume statistics		April 1996	April 1997	April 1998
Estimated net stocked forest area (ha)		1 542 000	1 630 000	1 679 000
Growth characteristics	Average volume (000 m ³)	316 000	329 000	338 000
	Average standing volume (m ³ /ha)	205	202	201
	Area-weighted average age (years)	13.1	12.9	12.9
Area by species (ha)	Radiata pine	1 396 000	1 480 000	1 520 000
	Douglas-fir	70 000	75 000	81 000
	Other exotic softwoods	33 000	32 000	32 000
	Other exotic hardwoods	43 000	43 000	46 000
Radiata pine area by tending regime (ha)				
Intensively tended with commercial thinning		287 000	288 000	
Intensively tended without commercial thinning		689 000	708 000	
Minimum tended with commercial thinning		49 000	143 000	
Minimum tended without commercial thinning		371 000	341 000	
Planting statistics		Year ended Mar 31, 1996	Year ended Mar 31, 1997	Year ended Mar 31, 1998
Estimated new planting (ha)		73 900	83 600	63 700
Restocking (ha)		26 300	28 200	29 700
Harvested area waiting restocking (ha)		19 300	30 000	27 800
Harvesting				
Area clear felled (ha)		30 500	31 500	32 400
Volume clear felled (TRVIB, 000 m ³)		15 246	15 039	
Volume production thinned (TRVIB, 000 m ³)		1 255	853	
Total volume removed (TRVIB, 000 m ³)		16 501	15 892	15 582
Area clear fell yield (m ³ /ha)		500	477	481
Area-weighted average clear fell age for radiata pine (years)		27.6	27.8	28.2
Estimated planted forest roundwood removal (000 m ³)		16 562	15 964	
Forest management and average costs in 1997:				
Planting: \$419/hectare (ranges from \$280–560) (includes cost of seedlings)				
Pruning: \$1395/ha for 3 lifts (ranges from \$415–1675)				
59% of the plantation estate is pruned (991 000 ha of total 1 679 000 ha as of April 1998)				
Average annual area pruned (1st lift): approx. 47 000 ha				
Average total area pruned each year: approx. 141 000 ha				
Spacing: \$260/ha for 2 thins (ranges from \$149–372)				

Data source: New Zealand Ministry of Agriculture and Forests, New Zealand Industry Facts and Figures.

DID YOU KNOW...

New Zealand:

Forest land: 7 472 000 ha

Portion of land base: 28%

Forest land per capita: 1.97 ha

Data source: FAO, 1995.

4.3 Sweden

Sweden's public and private silviculture accomplishments (ha) from 1985 to 1998

Year	Cleaning	Site prep	Planting and seeding	Juvenile spacing	Fertilizing	Pruning	TOTALS
1985	190 000	171 000	184 000	370 000	130 000	0	1 045 000
1986	200 000	188 000	203 000	365 100	121 000	1 200	1 078 300
1987	190 000	174 000	195 000	353 000	125 000	900	1 038 900
1988	180 000	177 000	200 000	353 000	95 000	1 300	1 006 300
1989	175 000	171 000	198 000	364 000	79 000	1 100	990 100
1990	148 000	172 000	192 000	368 000	69 000	800	952 800
1991	104 000	153 000	179 000	310 000	43 000	900	789 900
1992	82 000	124 000	152 000	241 000	29 000	700	628 700
1993	69 000	121 000	136 000	204 000	27 000	400	557 400
1994	76 000	120 000	116 000	198 000	24 000	100	534 100
1995	73 000	137 800	115 800	186 900	27 300	700	541 500
1996	76 000	163 100	124 400	203 700	24 100	500	591 800
1997	78 000	163 200	136 800	200 700	18 800	600	598 100
1998		154 100	140 100	201 300			495 500

Data source: National Board of Forestry, 1992, 1996, 1998 and 1999.

Sweden's public and private silviculture investment (\$Cdn)^(a) from 1985 to 1997

Year	Cleaning ^(b)	Site prep	Planting and seeding	Juvenile spacing	Fertilizing	TOTALS
1985	16 597 000	25 579 000	130 766 000	77 128 000	25 579 000	275 649 000
1986	20 930 000	35 581 000	172 673 000	86 860 000	27 209 000	343 253 000
1987	22 927 000	34 289 000	167 243 000	90 861 000	30 167 000	345 487 000
1988	22 425 000	34 244 000	170 576 000	95 857 000	21 377 000	344 479 000
1989	27 950 000	38 649 000	211 207 000	122 856 000	19 147 000	419 809 000
1990	26 941 000	40 441 000	202 241 000	135 658 000	16 275 000	421 556 000
1991	17 642 000	36 774 000	213 396 000	116 623 000	12 755 000	397 190 000
1992	15 104 000	31 770 000	201 063 000	86 931 000	8 896 000	343 764 000
1993	8 967 000	23 775 000	130 433 000	67 142 000	6 050 000	236 367 000
1994	10 719 000	24 561 000	111 579 000	69 298 000	6 789 000	222 946 000
1995	11 132 500	31 955 820	123 176 460	67 788 630	7 335 510	241 388 920
1996	12 570 400	44 950 360	149 130 720	87 957 660	7 391 470	302 000 610
1997	11 107 200	37 323 840	148 988 880	77 831 460	5 555 400	280 806 780

(a) Exchange rate used was average rate for respective year.

(b) Prior to site preparation.

Data source: National Board of Forestry, 1992, 1996, 1998 and 1999.

DID YOU KNOW...

Sweden:

Forest land: 24 437 000 ha

Portion of land base: 60%

Forest land per capita: 2.75 ha

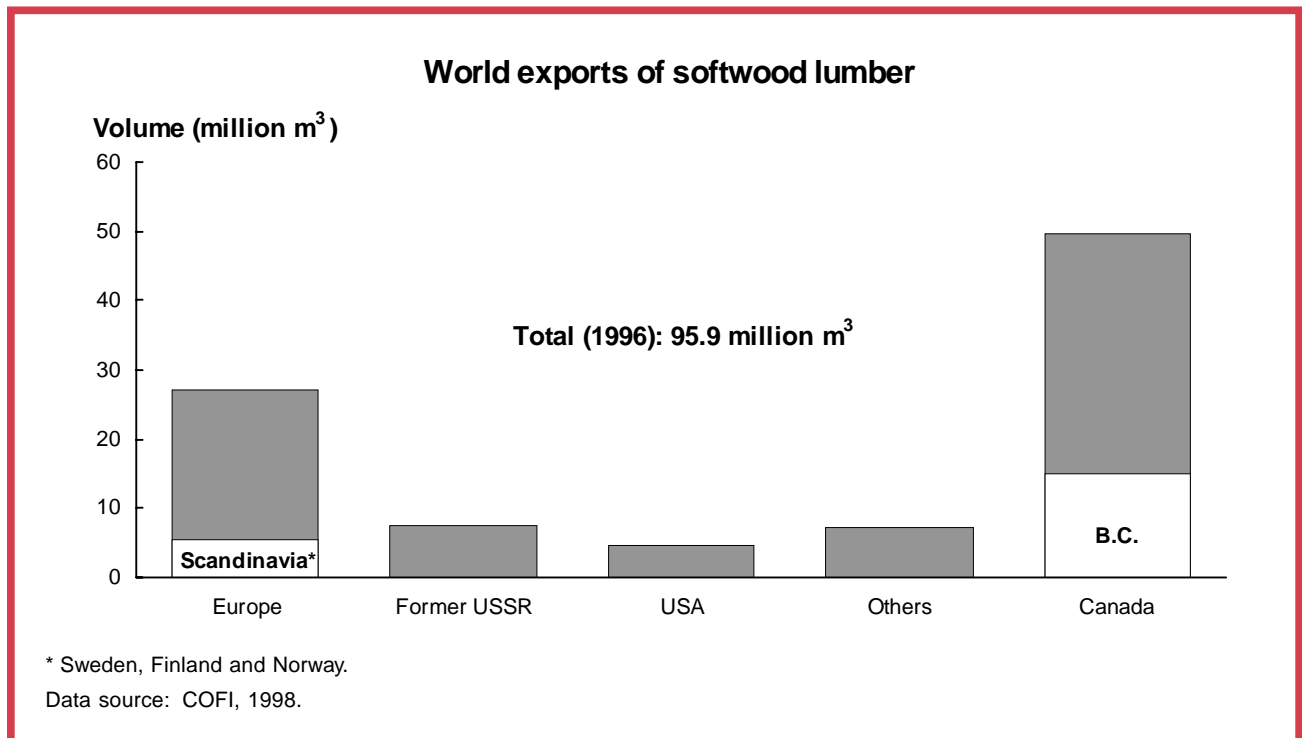
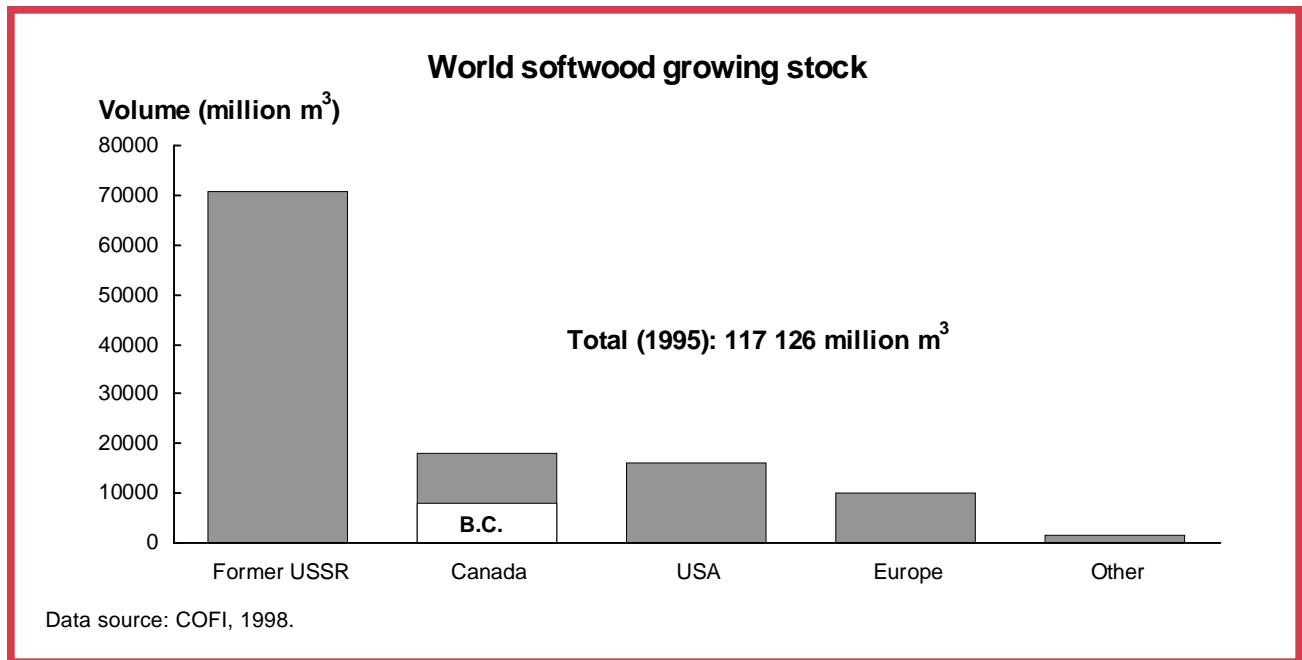
Data source: FAO, 1995.

Commercial roundwood fellings in Sweden from 1981/82 to 1998

Year	Fellings (million m ³)	
	Commercial	Total
81/82	59.0	61.6
82/83	61.8	65.4
83/84	61.2	65.3
84/85	59.6	63.0
85/86	60.5	63.1
86/87	60.6	64.4
87/88	62.3	65.5
88/89	64.6	67.5
89/90	63.4	65.5
90/91	61.8	64.7
91/92	64.1	66.3
92/93	64.8	67.2
93/94	67.8	70.1
94/95	69.4	71.7
1995		77.5
1996		69.5
1997		74.3
1998		74.5

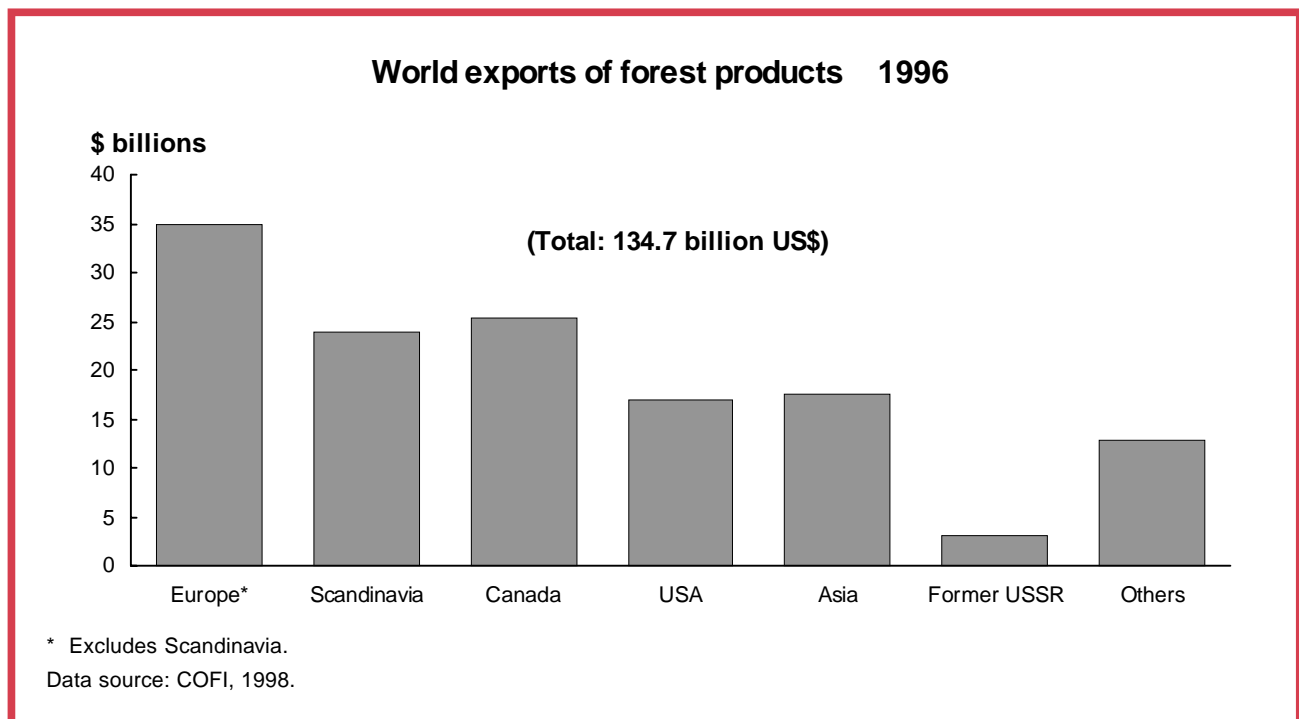
Data source: National Board of Forestry, 1992, 1996, 1998 and 1999.

4.4 Other World Statistics



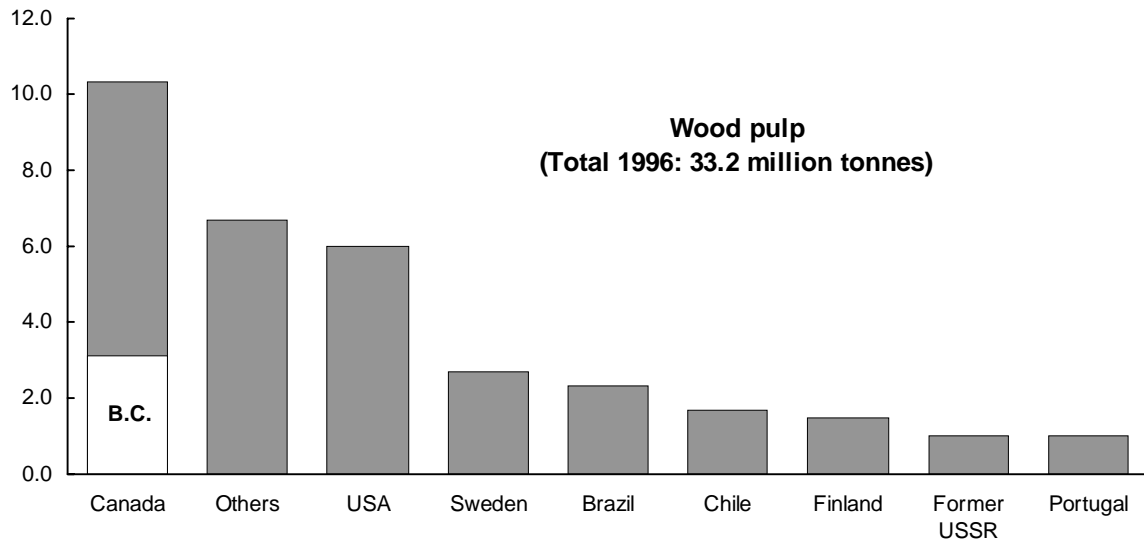
DID YOU KNOW...

Canada is the world's largest exporter of softwood lumber, and B.C. is the largest contributor to Canada's softwood lumber exports.



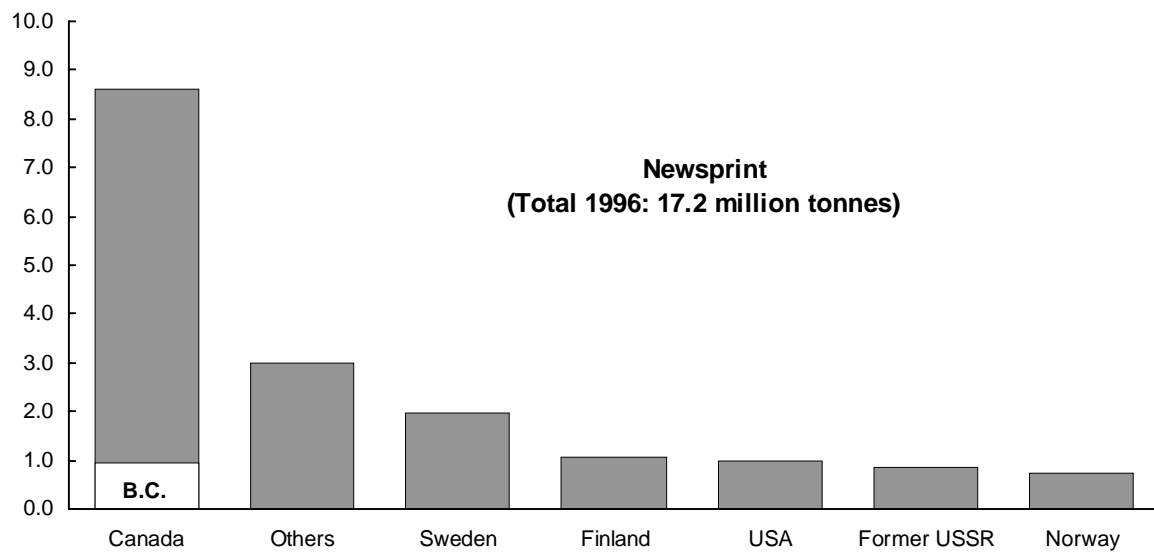
World exports of wood pulp and newsprint

Million tonnes



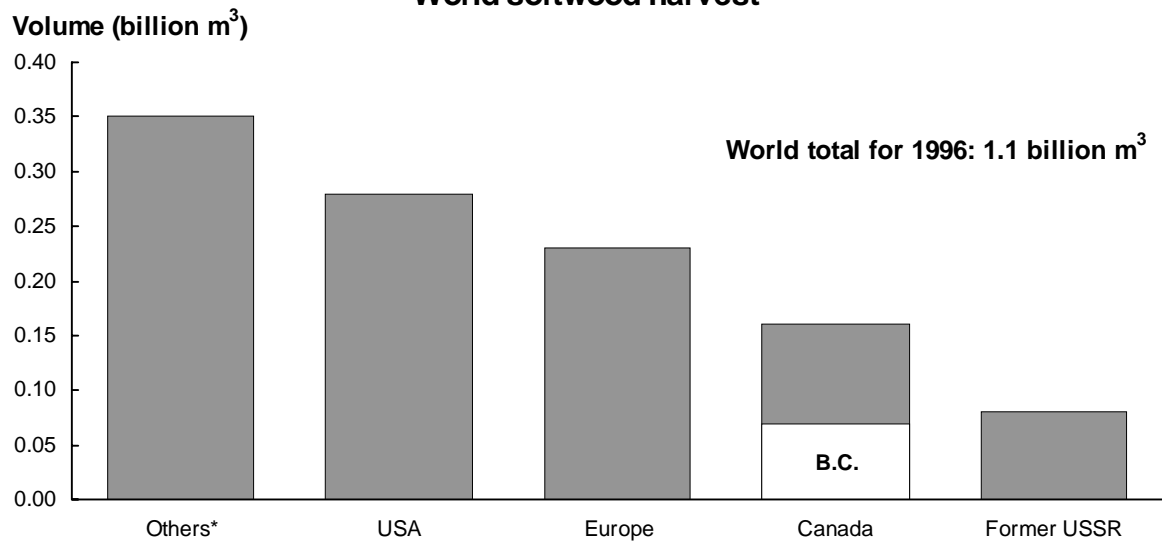
Data source: COFI, 1998.

Million tonnes



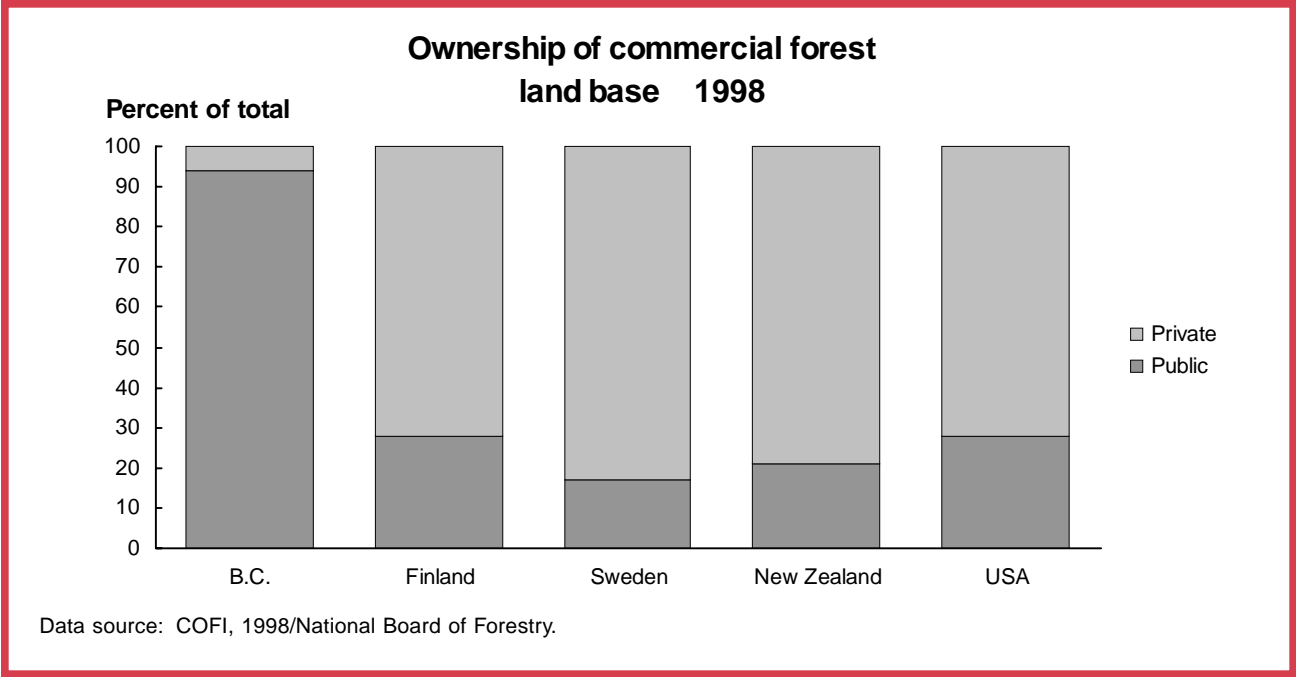
Data source: COFI, 1998.

World softwood harvest



* Includes mainly China and Brazil.

Data source: COFI, 1998.



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5 LITERATURE CITED

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