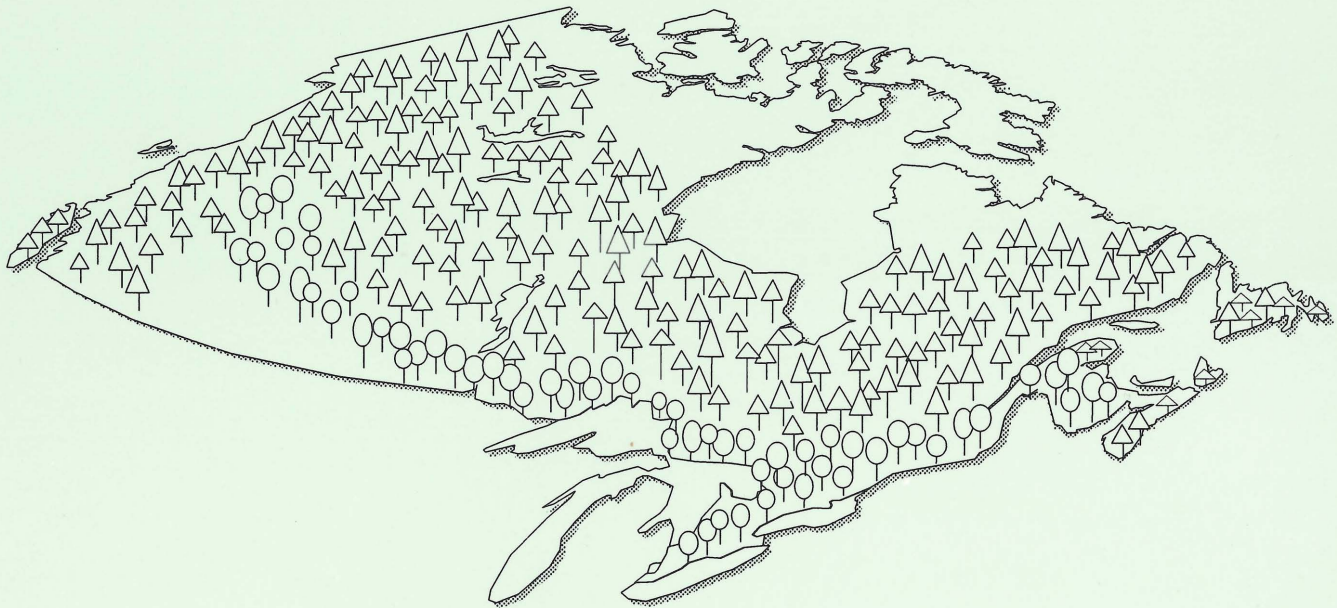




## A Descriptive Forest Inventory of Canada's Forest Regions

Stephen L. Gray

Petawawa National Forestry Institute • Information Report PI-X-122



Natural Resources  
Canada

Ressources naturelles  
Canada

Canadian Forest  
Service

Service canadien  
des forêts

Canada

# **A descriptive forest inventory of Canada's forest regions**

Stephen L. Gray

---

Information Report PI-X-122  
Petawawa National Forestry Institute  
Canadian Forest Service  
1995



©Her Majesty the Queen in Right of Canada 1995  
Catalogue No. Fo46-11/122-1995E  
ISBN 0-662-23405-7  
Printed in Canada

Copies of this publication may be obtained free of charge from the following address:

Publications Distribution Centre  
Petawawa National Forestry Institute  
Chalk River, Ontario  
K0J 1J0

Telephone: 613-589-3086

A microfiche edition or copies of this publication may be purchased from:

Micromedia Ltd.  
240 Catherine St.  
Suite 305  
Ottawa, Ontario  
K2P 2G8

Cette publication est également disponible en français sous le titre  
*Inventaire descriptif des régions forestières du Canada.*

**Canadian Cataloguing in Publication Data**

Gray, S. L.

A descriptive forest inventory of Canada's forest regions

(Information report : PI-X-122)

Includes an abstract in French.

Includes bibliographical references.

ISBN 0-662-23405-7

Cat. no. Fo46-11/122-1995E

1. Forest surveys -- Canada.

2. Forests and forestry -- Canada.

I. Petawawa National Forestry Institute.

II. Title.

III. Series: Information report (Petawawa National Forestry Institute) ; PI-X-122.

SD145.G72 1995 333.75'11'0971 C95-980193-6

## Contents

x	Abstract/Résumé
1	Introduction
1	Forest resource data
15	Characteristics of the data set
15	Additional processing of the source data
15	Aggregation of the data to Forest Sections
15	Growth
17	Access
17	Organization of the tables and appendices
18	Area inventoried
18	Land Class
18	Ownership
18	Status
18	Stocking and stand density
19	Site quality
19	Age class
19	Maturity class
19	Forest type
19	Predominant genus
20	Yield by species
20	Growth
20	Access
21	Table 3
26	Characteristics of the Forest Sections: Figures 1 -12
123	Spatial Context for the Forest Sections: Maps 1-119
155	Acknowledgements
155	References
157	Appendix (Tables A to J)

### List of Maps

- |    |  |
|----|--|
| 5  | A. Forest Sections in the Maritime provinces                         |
| 6  | B. Forest Sections in Newfoundland                                   |
| 7  | C. Forest Sections in Quebec and Labrador                            |
| 8  | D. Forest Sections in Ontario  |
| 9  | E. Forest Sections in prairie provinces                              |
| 10 | F. Forest Sections in southern British Columbia                      |
| 11 | G. Forest Sections in central British Columbia                       |
| 12 | H. Forest Sections in northern British Columbia                      |
| 13 | I. Forest Sections in the Yukon Territory                            |
| 14 | J. Forest Sections in west and centre of the Northwest Territories   |
| 16 | K. Assignment of cells to Forest Sections in the Maritime provinces. |

### List of Tables

- |    |  |
|----|--|
| 2  | 1. Total area by province and territory for each forest section and region   |
| 18 | 2. Average growth rates from Bickerstaff et al. (1981) compared with weighted average growth rates from Canada's forest inventory - 1986 |
| 21 | 3. Area of Forest Sections by land class, maturity class, and major tree species by cover and by volume                                  |

### List of Figures for Canada and for each Forest Region and Forest Section

- |        |   |
|--------|---|
| 27-122 | 1. Area inventoried                                       |
| 27-122 | 2. Area of inventory by land class                        |
| 27-122 | 3. Area of productive forest by stocking class            |
| 27-122 | 4. Area of productive forest by site class.               |
| 27-122 | 5. Area of stocked productive forest by age class         |
| 27-122 | 6. Area of stocked productive forest by maturity class    |
| 27-122 | 7. Area of stocked productive forest by forest type       |
| 27-122 | 8. Area of stocked productive forest by predominant genus |
| 27-122 | 9. Average age by predominant genus                       |
| 27-122 | 10. Average volume by age class                           |
| 27-122 | 11. Per cent volume by species group                      |
| 27-122 | 12. Growth and access                                     |

### Index to Figures 1 to 12 by Forest Region and Forest Section

- |    |   |
|----|---|
| 27 | Canada                                      |
|    | <u>Forest Regions</u>                       |
| 28 | Boreal Forest Region                        |
| 29 | Boreal Forest Region - Predominantly Forest |
| 30 | Boreal Forest Region - Forest and Grass     |
| 31 | Boreal Forest Region - Forest and Barren    |
| 32 | Subalpine Forest Region                     |
| 33 | Montane Forest Region                       |
| 34 | Coast Forest Region                         |
| 35 | Columbia Forest Region                      |
| 36 | Deciduous Forest Region                     |
| 37 | Great Lakes-St. Lawrence Forest Region      |
| 38 | Acadian Forest Region                       |

Forest Sections

39	B.1a	Laurentide-Onatchiway
40	B.1b	Chibougamau-Natashquan
41	B.2	Gaspé
42	B.3	Gouin
43	B.4	Northern Clay
44	B.5	Aspen-Oak
45	B.6	East James Bay (Forest and Barren)
46	B.7	Missinaibi-Cabonga
47	B.8	Central Plateau
48	B.9	Superior
49	B.10	Nipigon
50	B.11	Upper English River
51	B.12	Hamilton and Eagle Valleys
52	B.13a	Northeastern Transition (Forest and Barren)
53	B.13b	Fort George (Forest and Barren)
54	B.14	Lower English River
55	B.15	Manitoba Lowlands
56	B.16	Aspen-Oak (Forest & Grass)
57	B.17	Aspen Grove (Forest & Grass)
58	B.18a	Mixedwood
59	B.18b	Hay River
60	B.19a	Lower Foothills
61	B.19b	Northern Foothills
62	B.19c	Upper Foothills
63	B.20	Upper Churchill
64	B.21	Nelson River
65	B.22a	Northern Coniferous
66	B.22b	Athabasca South
67	B.23a	Upper Mackenzie
68	B.23b	Lower Mackenzie (Forest and Barren)
69	B.24	Upper Laird
70	B.25	Stikine Plateau
71	B.26a	Dawson
72	B.26b	Yukon Central
73	B.26c	Eastern Yukon
74	B.26d	Kluane
75	B.27	Northwestern Transition (Forest and Barren)
76	B.28a	Grand Falls
77	B.28b	Corner Brook
78	B.28c	Anticosti
79	B.29	Northern Peninsula
80	B.30	Avalon
81	B.31	Newfoundland-Lab. Barrens (Forest and Barren)
82	B.32	Forest-Tundra (Forest and Barren)
83	B.33	Alpine Forest-Tundra (Forest and Barren)
84	SA.1	East Slope Rockies
85	SA.2	Interior Subalpine
86	SA.3	Coastal Subalpine
87	M.1	Ponderosa Pine and Douglas-fir
88	M.2	Central Douglas-fir
89	M.3	Northern Aspen
90	M.4	Montane Transition



91	M.5 Douglas-fir and Lodgepole pine
92	C.1 Strait of Georgia
93	C.2 Southern Pacific Coast
94	C.3 Northern Pacific Coast
95	C.4 Queen Charlotte Islands
96	CL.1 Southern Columbia
97	CL.2 Northern Columbia
98	D.1 Niagara
99	L.1 Huron-Ontario
100	L.2 Upper St. Lawrence
101	L.3 Middle St. Lawrence
102	L.4a Laurentian
103	L.4b Algonquin-Pontiac
104	L.4c Middle Ottawa
105	L.4d Georgian Bay
106	L.4e Sudbury-North Bay
107	L.5 Eastern Townships
108	L.6 Temiscouata-Restigouche
109	L.7 Saguenay
110	L.8 Haileybury Clay
111	L.9 Timagami
112	L.10 Algoma
113	L.11 Quetico
114	L.12 Rainy River
115	A.1 New Brunswick Uplands
116	A.2 Upper Miramichi-Tobique
117	A.3 Eastern Lowlands
118	A.4 Carleton
119	A5a, 5b, 9, 11-13 Nova Scotia - South
120	A.6 & A.7 Cape Breton Island
121	A.8 Prince Edward Island
122	A.10 Southern Uplands

**List of Maps**

	<b>ACCESS</b>
123	1 Accessed inventoried area
123	2 Accessed productive forest
123	3 Accessed nonreserved stocked forest
	<b>LAND CLASS</b>
124	4 Water
124	5 Nonforest
124	6 Unproductive
124	7 Productive forest
125	8 Forest
125	9 Unspecified forest/nonforest
125	10 Unspecified productivity forest
	<b>OWNERSHIP</b>
126	11 Crown lands
126	12 Private lands
	<b>STATUS</b>
126	13 Reserved lands
126	14 Nonreserved lands

127	15	Federal reserved lands
127	16	Provincial reserved lands
127	17	Predominant ownership class
127	18	Predominant status class
128	19	Predominant ownership/status class
		<b>STOCKING CLASS</b>
128	20	Proven stocked forest
128	21	Nonstocked and unproven stocking lands
129	22	Partially stocked forest
129	23	Fully stocked forest
129	24	Unquantified stocked forest
130	25	Nonstocked land
130	26	Unproven stocking land
		<b>SITE CLASS</b>
130	27	Area of site class 1
130	28	Area of site class 2
131	29	Area of site class 3
131	30	Area of site class 3 and greater
131	31	Mean site quality
131	32	Predominant site class
		<b>AGE CLASS</b>
132	33	Area of age 0 - 20 years
132	34	Area of age 21 - 40 years
132	35	Area of age 41 - 60 years
132	36	Area of age 61 - 80 years
133	37	Area of age 81 - 100 years
133	38	Area of age 101 - 120 years
133	39	Area of age 121 - 140 years
133	40	Area of age 141 - 160 years
134	41	Area of age >160 years
134	42	Area of age 0 - 60 years
134	43	Area of age 61 - 100 years
134	44	Area of age >100 years
135	45	Area of unclassified age class
135	46	Average age
135	47	Predominant age
		<b>MATURITY CLASS</b>
136	48	Regeneration forest
136	49	Immature forest
136	50	Mature forest
136	51	Overmature forest
137	52	Uneven-aged forest
137	53	Mature and overmature forest
137	54	Area of unclassified maturity class
137	55	Predominant maturity class
		<b>FOREST TYPE</b>
138	56	Softwood forest
138	57	Mixedwood forest
138	58	Hardwood forest
138	59	Unclassified forest type
139	60	Predominant forest type class

	<b>PREDOMINANT GENUS</b>
139	61 Area of predominant genus spruce
139	62 Area of predominant genus pine
140	63 Area of predominant genus fir
140	64 Area of predominant genus hemlock
140	65 Area of predominant genus douglas-fir
140	66 Area of predominant genus larch
141	67 Area of predominant genus 'cedar and misc. conifers'
141	68 Area of predominant genus unspecified conifers
141	69 Area of predominant genus poplar
141	70 Area of predominant genus birch
142	71 Area of predominant genus maple
142	72 Area of predominant genus 'other broadleaved species'
142	73 Area of predominant genus 'unspecified broadleaved species'
142	74 Area of predominant genus 'missing data'
143	75 Predominant genus class with the most area
143	76 All species volume in predom. genus spruce forest
143	77 All species volume in predom. genus pine forest
144	78 All species volume in predom. genus fir forest
144	79 All species volume in predom. genus hemlock forest
144	80 All species volume in predom. genus douglas-fir forest
144	81 All species volume in predom. genus larch forest
145	82 All species volume in predom. genus 'cedar and misc. conifers' forest
145	83 All species volume in predom. genus 'unspecified conifers' forest
145	84 All species volume in predom. genus poplar forest
145	85 All species volume in predom. genus birch forest
146	86 All species volume in predom. genus maple forest
146	87 All species volume in predom. genus 'other broadleaved species' forest
146	88 All species volume in predom. genus 'unspec. broadleaved species' forest
146	89 All species volume of predom. genus 'missing data'
147	90 Predominant genus class with highest all species volume per hectare
	<b>VOLUME</b>
147	91 All species volume
147	92 Coniferous species volume
147	93 Broadleaved species volume
148	94 Spruce volume
148	95 Pine volume
148	96 Spruce, pine, and fir volume
148	97 Poplar volume
149	98 Birch volume
149	99 Maple volume
149	100 Black spruce volume
149	101 Other spruce volume
150	102 White pine volume
150	103 Jack pine and lodgepole pine volume
150	104 Other pine volume
150	105 Fir volume
151	106 Hemlock volume
151	107 Douglas-fir volume
151	108 Larch volume
151	109 'Cedar and misc. conifers' volume
152	110 Trembling aspen volume
152	111 Other poplar volume

152	112 Yellow birch volume
152	113 Other birch volume
153	114 Sugar and black maple volume
153	115 Other maple volume
153	116 'Other broadleaved species' volume
	<b>GROWTH</b>
154	117 All species growth on nonreserved forest
154	118 Coniferous species growth on nonreserved forest
154	119 'Broadleaved species' growth on nonreserved forest

---





## Abstract

The present report describes Canada's forests for Rowe's (90) Forest Sections and the larger (10) Forest Regions. The information is summarized from the 1986 version of Canada's Forest Inventory.

Resource data are presented for each section and region in several series of 12 figures. The extensive use of histograms makes it easier to compare sections and regions at a glance. Maps by section facilitate examination of regional trends. Forest area, timber yield, growth, and access statistics are reported. The data provided in this report is designed to assist ecologists and foresters in their evaluation and understanding of Canada's forest resources.

## Résumé

Le présent rapport décrit les forêts du Canada situées dans les sections forestières (90) et les régions forestières (10) définies par J.S. Rowe. Il s'inspire de la version 1986 de l'Inventaire des forêts du Canada.

Des données sur les ressources sont présentées pour chaque section et chaque région dans plusieurs groupes de 12 figures. L'utilisation fréquente des histogrammes facilite la comparaison des sections et des régions, tandis que l'usage des cartes par section facilite l'analyse des tendances régionales. Le rapport renferme également des statistiques sur les terrains forestiers, la production, la croissance et l'accès. Il vise à aider les écologistes et les experts-forestiers à comprendre les ressources forestières du Canada.



## Introduction

The present report describes Canada's forests using 90 Sections within 10 Forest Regions. These divisions are well established in the literature and practice of Canadian forestry and ecology. They were described qualitatively by Rowe (1972), but not quantitatively. This report quantifies these sections as to their total area and forest content.

The Forest Sections and Regions are used as summary units because they are primarily based on vegetation patterns. Readers should refer to Rowe (1972) "Forest Regions of Canada" for definitions and descriptions of these units. Data from Canada's Forest Inventory 1986 are summarized here to emphasize the biological aspects of the timber resource, and not administrative aspects. Differentiation by province and ownership is generally not provided.

Rowe describes his approach as being a 'top down' approach. A bottom up description would entail the synthesis of new geographic units. This report lies between these two approaches because it quantifies existing geographic units using a bottom up aggregation of forestry data standardized to Canada-wide classifiers.

Rowe describes the characteristic tree species and cover types, and he associates vegetation with landscape position and other factors. The present report quantifies the extent of the major land classes of the entire area and, for forest land, the site quality, age, maturity, forest type, and dominant species of the stocked forest. These forests are quantified not only by area but for timber yield and growth.

Table 1 gives the total area of each forest section, including the Canadian portion of the area of the Great Lakes and the St. Lawrence River. These data are

computed for all of Canada by a Geographic Information System (GIS) using a digital representation of the sections prepared at the Petawawa National Forestry Institute and the areas balanced to the official area of each province. The digital version of these boundaries is distributed by the State of the Environment Directorate, Environment Canada. Maps 1 to 10 show the section and region boundaries as described in Rowe (1972).

### Forest resource data

Except for Table 1 all of the data described in this report come from Canada's Forest Inventory 1986 and as described by Gray and Nietmann (1989). The inventory database is compiled on a five-year cycle from provincial and territorial forest inventories. Summaries, mostly by province, are available for the 1986 version (Forestry Canada 1988) and the 1991 version (Lowe et al. 1994). The capability to report statistics by Forest Section and Forest Region was developed after the 1986 inventory was published. Similarly, the preparation of growth data and the ability to report growth and access were developed by the author about 1990. This overlapped with the preparation and publication of the 1991 inventory from 1991 to 1994.

Nearly 60 per cent of the source inventories in Canada's Forest Inventory have very high spatial resolution, being from 1:10 000 to 1:20 000 scale air photographs. Such source inventories are a whole population census of area figures rather than an estimate based on a sample. About 36 per cent of the source inventories are reconnaissance and 6 per cent are satellite or other types of inventories. Many of the reconnaissance inventories, for example, in southern Alberta, southern Saskatchewan, and northern Saskatchewan, are based on sampling (see Gillis 1988).



Table 1. Total area (land and freshwater) by forest section, province and territory

Forest Section		Area	
Code	Name	×1000 ha	Per cent by Prov./Terr. <sup>1</sup>
<b>Boreal Forest Region - Predominantly Forest</b>			
B.1a	Laurentide-Onatchiway	9 006	PQ <sub>100</sub>
B.1b	Chibougamau-Natashquan	28 804	NF <sub>4</sub> PQ <sub>96</sub>
B.2	Gaspé	2 500	NB <sub>8</sub> PQ <sub>92</sub>
B.3	Gouin	2 766	PQ <sub>100</sub>
B.4	Northern Clay	11 954	PQ <sub>55</sub> ON <sub>45</sub>
B.6	East James Bay	2 303	PQ <sub>100</sub>
B.7	Missinaibi-Cabonga	10 690	PQ <sub>58</sub> ON <sub>42</sub>
B.8	Central Plateau	10 181	ON <sub>100</sub>
B.9	Superior	3 796	ON <sub>100</sub>
B.10	Nipigon	873	ON <sub>100</sub>
B.11	Upper English River	3 995	ON <sub>100</sub>
B.12	Hamilton and Eagle Valleys	3 472	NF <sub>100</sub>
B.14	Lower English River	2 233	ON <sub>62</sub> MB <sub>38</sub>
B.15	Manitoba Lowlands	13 277	MB <sub>88</sub> SK <sub>12</sub>
B.18a	Mixedwood	35 061	SK <sub>34</sub> AB <sub>60</sub> MB <sub>4</sub> BC <sub>2</sub>
B.18b	Hay River	12 224	AB <sub>56</sub> BC <sub>10</sub> NT <sub>34</sub>
B.19a	Lower Foothills	12 070	AB <sub>78</sub> BC <sub>22</sub>
B.19b	Northern Foothillsd	3 772	BC <sub>100</sub>
B.19c	Upper Foothills	2 215	AB <sub>68</sub> BC <sub>32</sub>
B.20	Upper Churchil	1 955	SK <sub>100</sub>
B.21	Nelson River	5 454	MB <sub>100</sub>
B.22a	Northern Coniferous	43 336	ON <sub>43</sub> MB <sub>34</sub> SK <sub>23</sub> AB <sub>..</sub>
B.22b	Athabasca South	8 642	SK <sub>89</sub> AB <sub>11</sub>
B.23a	Upper Mackenzie	15 278	AB <sub>21</sub> BC <sub>7</sub> NT <sub>73</sub>
B.24	Upper Laird	6 861	BC <sub>68</sub> YT <sub>26</sub> NT <sub>6</sub>
B.25	Stikine Plateau	3 262	BC <sub>100</sub>
B.26a	Dawson	4 235	YT <sub>100</sub>
B.26b	Yukon Central	6 515	BC <sub>14</sub> YT <sub>86</sub>
B.26c	Eastern Yukon	11 704	BC <sub>6</sub> YT <sub>93</sub> NT <sub>..</sub>
B.26d	Kluane	2 309	BC <sub>3</sub> YT <sub>97</sub>
B.28a	Grand Falls	2 314	NF <sub>100</sub>
B.28b	Corner Brook	964	NF <sub>100</sub>
B.28c	Anticosti	967	PQ <sub>100</sub>
B.29	Northern Peninsula	1 860	NF <sub>91</sub> PQ <sub>9</sub>
B.30	Avalon	2 586	NF <sub>100</sub>
<i>Total</i>		289 438	NF <sub>4</sub> NB <sub>..</sub> PQ <sub>20</sub> ON <sub>17</sub> MB <sub>12</sub> SK <sub>11</sub> AB <sub>15</sub> BC <sub>7</sub> YT <sub>9</sub> NT <sub>5</sub>
<b>Boreal Forest Region - Forest and Grass</b>			
B.16	Aspen-Oak	7 548	MB <sub>77</sub> SK <sub>23</sub>
B.17	Aspen Grove	14 362	MB <sub>..</sub> SK <sub>47</sub> AB <sub>52</sub> BC <sub>..</sub>
<i>Total</i>		21 911	MB <sub>27</sub> SK <sub>39</sub> AB <sub>34</sub> BC <sub>..</sub>
<b>Boreal Forest Region - Forest and Barren</b>			
B.5	Hudson Bay Lowlands	34 066	PQ <sub>6</sub> ON <sub>72</sub> MB <sub>21</sub> NT <sub>1</sub>
B.13a	Northeastern Transition	41 322	NF <sub>28</sub> PQ <sub>72</sub>
B.13b	Fort George	4 569	PQ <sub>100</sub>
B.23b	Lower Mackenzie	6 127	YT <sub>11</sub> NT <sub>89</sub>
B.27	Northwestern Transition	66 512	MB <sub>22</sub> SK <sub>10</sub> AB <sub>1</sub> NT <sub>66</sub>
B.31	Newfoundland-Labrador Barrens	8 262	NF <sub>94</sub> PQ <sub>6</sub>

Table 1. (cont'd)

Forest Section		Area	
Code	Name	×1000 ha	Per cent by Prov./Terr. <sup>1</sup>
B.32	Forest-Tundra	44 197	NF <sub>13</sub> PQ <sub>35</sub> ON <sub>2</sub> MB <sub>2</sub> NT <sub>48</sub>
B.33	Alpine Forest-Tundra	13 557	BC <sub>..</sub> YT <sub>38</sub> NT <sub>62</sub>
<i>Total</i>		218 613	NF <sub>11</sub> PQ <sub>24</sub> ON <sub>12</sub> MB <sub>10</sub> SK <sub>3</sub> AB <sub>..</sub> BC <sub>..</sub> YT <sub>3</sub> NT <sub>36</sub>
<i>Total</i>	<b>Boreal Forest Region</b>	529 962	NF <sub>7</sub> NB <sub>..</sub> PQ <sub>21</sub> ON <sub>14</sub> MB <sub>12</sub> SK <sub>9</sub> AB <sub>10</sub> BC <sub>4</sub> YT <sub>6</sub> NT <sub>18</sub>
<b>Subalpine Forest Region</b>			
SA.1	East Slope Rockies	3 846	AB <sub>87</sub> BC <sub>13</sub>
SA.2	Interior Subalpine	17 095	AB <sub>..</sub> BC <sub>100</sub>
SA.3	Coastal Subalpine	4 199	BC <sub>100</sub>
<i>Total</i>		25 139	AB <sub>13</sub> BC <sub>87</sub>
<b>Montane Forest Region</b>			
M.1	Ponderosa Pine & Douglas-fir	3 370	BC <sub>100</sub>
M.2	Central Douglas-fir	3 276	BC <sub>100</sub>
M.3	Northern Aspen	2 835	BC <sub>100</sub>
M.4	Montane Transition	5 059	BC <sub>100</sub>
M.5	Douglas-fir & Lodgepole pine	456	AB <sub>100</sub>
<i>Total</i>		14 996	AB <sub>3</sub> BC <sub>97</sub>
<b>Coast Forest Region</b>			
C.1	Strait of Georgia	414	BC <sub>100</sub>
C.2	Southern Pacific Coast	5 812	BC <sub>100</sub>
C.3	Northern Pacific Coast e	5 268	BC <sub>100</sub>
C.4	Queen Charlotte Islands	1 080	BC <sub>100</sub>
<i>Total</i>		12 574	BC <sub>100</sub>
<b>Columbia Forest Region</b>			
CL.1	Southern Columbia	3 533	BC <sub>100</sub>
CL.2	Northern Columbia	1 923	BC <sub>100</sub>
<i>Total</i>		5 456	BC <sub>100</sub>
<b>Deciduous Forest Region</b>			
D.1	Niagara	5 184	ON <sub>100</sub>
<i>Total</i>		5 184	ON <sub>100</sub>
<b>Great Lakes-St. Lawrence Forest Region</b>			
L.1	Huron-Ontario	7 610	ON <sub>100</sub>
L.2	Upper St. Lawrence	3 462	PQ <sub>59</sub> ON <sub>41</sub>
L.3	Middle St. Lawrence	2 029	PQ <sub>100</sub>
L.4a	Laurentian	1 857	PQ <sub>100</sub>
L.4b	Algonquin-Pontiac	3 649	PQ <sub>63</sub> ON <sub>37</sub>
L.4c	Middle Ottawa	3 336	PQ <sub>51</sub> ON <sub>49</sub>
L.4d	Georgian Bay	2 949	ON <sub>100</sub>
L.4e	Sudbury-North Bay	1 641	PQ <sub>2</sub> ON <sub>98</sub>
L.5	Eastern Townships	1 937	PQ <sub>100</sub>
L.6	Temiscouata-Restigouche	4 777	NB <sub>24</sub> PQ <sub>76</sub>
L.7	Saguenay	1 267	PQ <sub>100</sub>
L.8	Haileybury Clay	364	PQ <sub>33</sub> ON <sub>67</sub>
L.9	Timagami	3 117	PQ <sub>14</sub> ON <sub>86</sub>
L.10	Algoma	2 668	ON <sub>100</sub>

Table 1. (cont'd)

Forest Section		Area	
Code	Name	×1000 ha	Per cent by Prov./Terr. <sup>1</sup>
L.11	Quetico	4 929	ON <sub>99</sub> MB <sub>1</sub>
L.12	Rainy River	993	ON <sub>36</sub> MB <sub>64</sub>
Total		46 583	NB <sub>2</sub> PQ <sub>37</sub> ON <sub>59</sub> MB <sub>1</sub>
<b>Acadian Forest Region</b>			
A.1	New Brunswick Uplands	441	NB <sub>100</sub>
A.2	Upper Miramichi-Tobique	706	NB <sub>100</sub>
A.3	Eastern Lowlands	3 036	NS <sub>15</sub> NB <sub>85</sub>
A.4	Carleton	685	NB <sub>100</sub>
A.5a	South Atlantic Shore	285	NS <sub>100</sub>
A.5b	East Atlantic Shore	458	NS <sub>100</sub>
A.6	Cape Breton Plateau	205	NS <sub>100</sub>
A.7	Cape Breton-Antigonish	1 001	NS <sub>100</sub>
A.8	Prince Edward Island	612	PE <sub>93</sub> PQ <sub>7</sub>
A.9	Fundy Coast	475	NS <sub>36</sub> NB <sub>64</sub>
A.10	Southern Uplands	1 296	NB <sub>100</sub>
A.11	Atlantic Uplands	1 922	NS <sub>100</sub>
A.12	Central Lowlands	744	NS <sub>100</sub>
A.13	Cobequid	303	NS <sub>100</sub>
Total		12 168	NS <sub>46</sub> PE <sub>5</sub> NB <sub>49</sub> PQ <sub>..</sub>
<b>Grassland</b>		30 159	MB <sub>5</sub> SK <sub>56</sub> AB <sub>33</sub> BC <sub>6</sub>
<b>Tundra</b>		314 940	NF <sub>1</sub> PQ <sub>8</sub> AB <sub>..</sub> BC <sub>6</sub> YT <sub>6</sub> NT <sub>79</sub>
<b>Canada</b>		997 061	NF <sub>4</sub> NS <sub>1</sub> PE <sub>..</sub> NB <sub>1</sub> PQ <sub>15</sub> ON <sub>11</sub> MB <sub>7</sub> SK <sub>7</sub> AB <sub>7</sub> BC <sub>10</sub> YT <sub>5</sub> NT <sub>34</sub>
Groupings for this report <sup>2</sup>			
A5a, 5b, 9,			
11-13	Nova Scotia - South	4 187	NS <sub>93</sub> NB <sub>7</sub>
A6&A7	Cape Breton Island	1 206	NS <sub>100</sub>

## Key to symbols:

-- too small to show

NF Newfoundland

NB New Brunswick

MB Manitoba

BC British Columbia

NS Nova Scotia

PQ Quebec

SK Saskatchewan

YT Yukon Territory

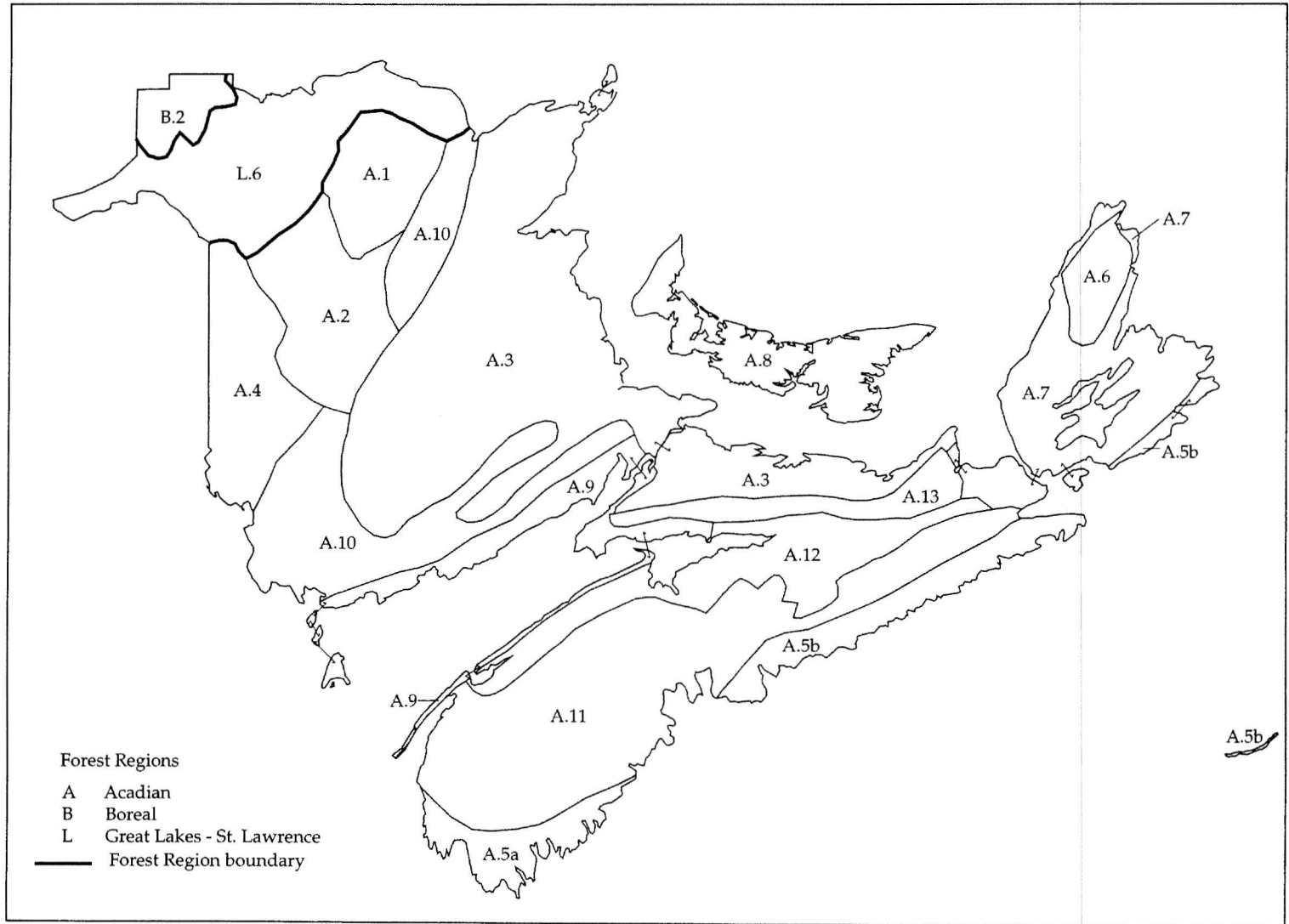
PE Prince Edward Island

ON Ontario

AB Alberta

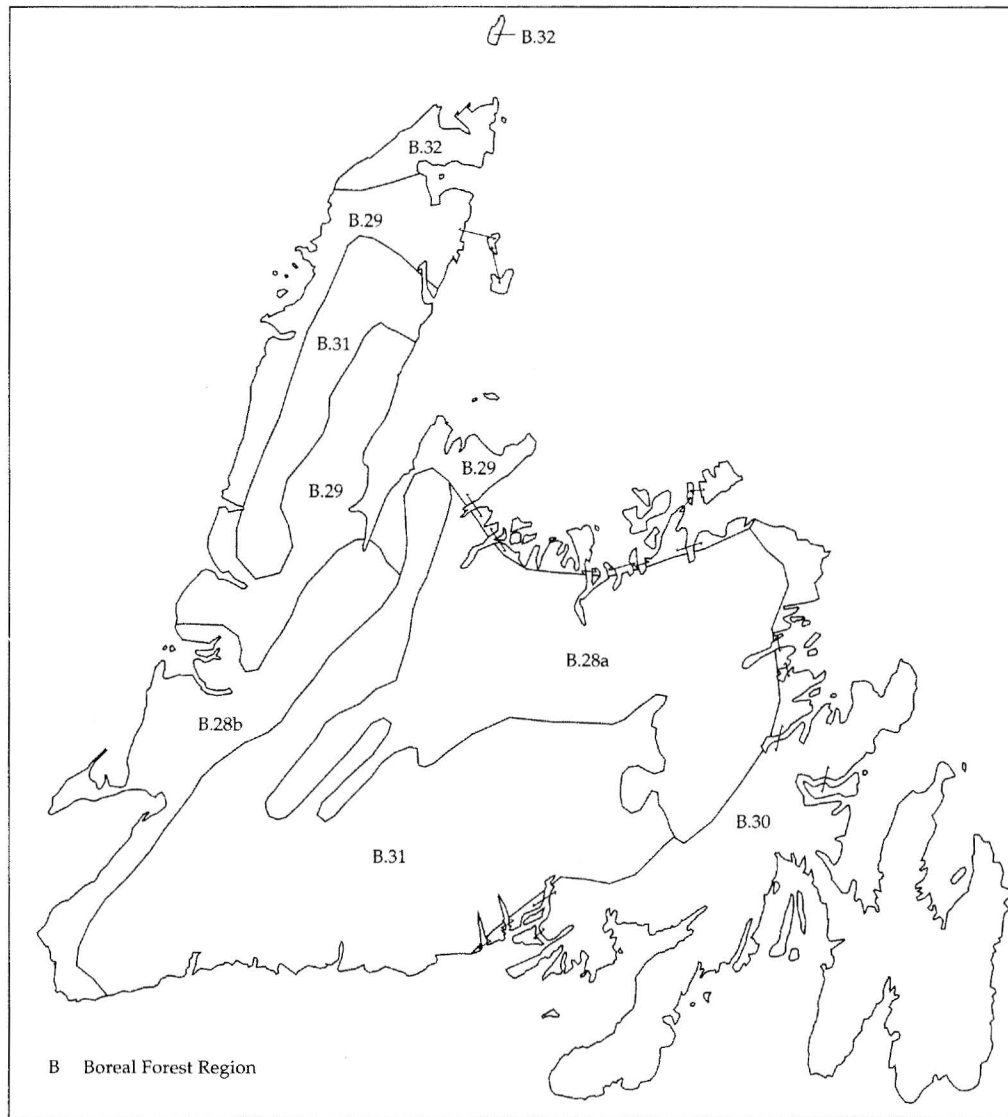
NT Northwest Terr.

<sup>1</sup>Totals may not add to 100 per cent due to rounding.<sup>2</sup>The inventory data cannot be aggregated reliably for these eight forest sections and so these larger groupings are used. See page 15.

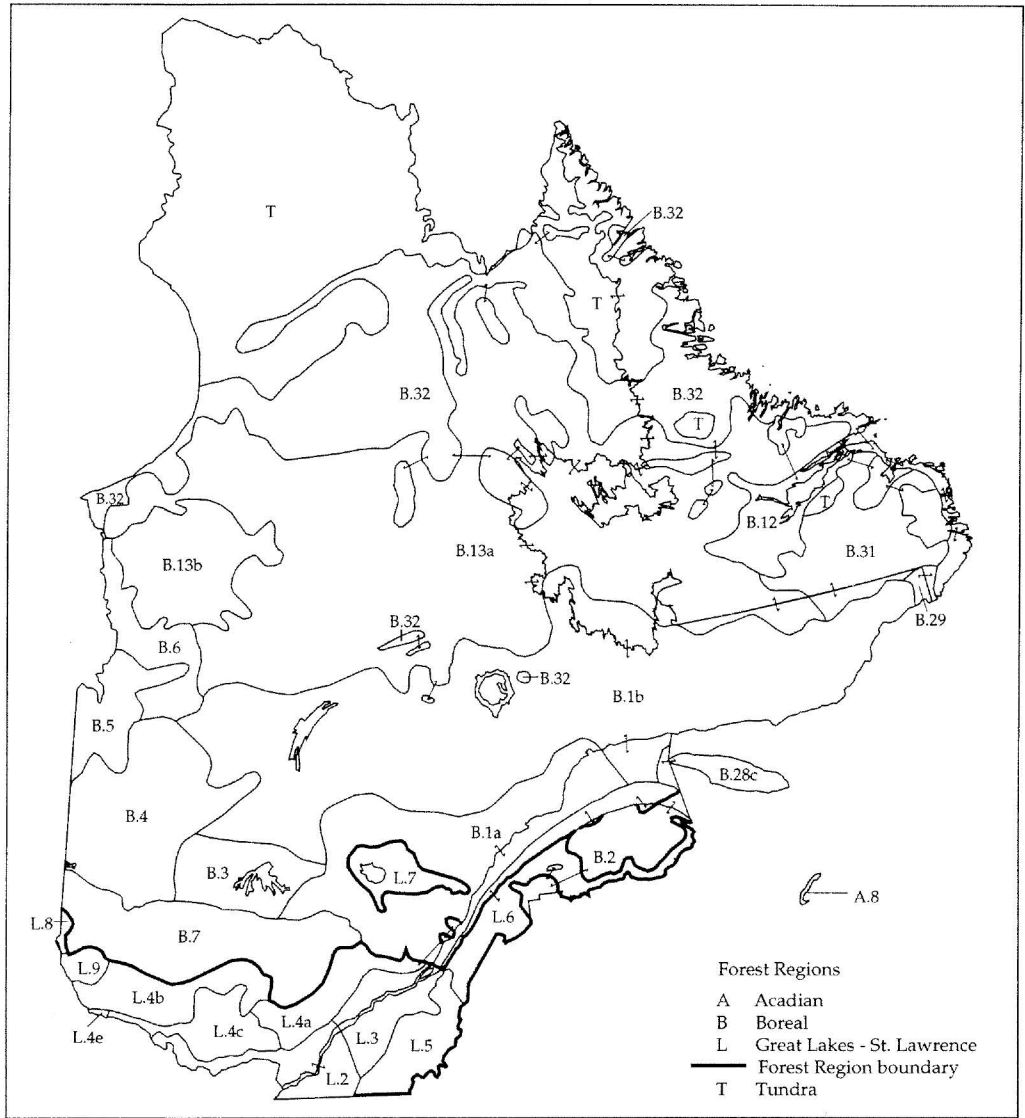


Map A. Forest Sections in the Maritime provinces.

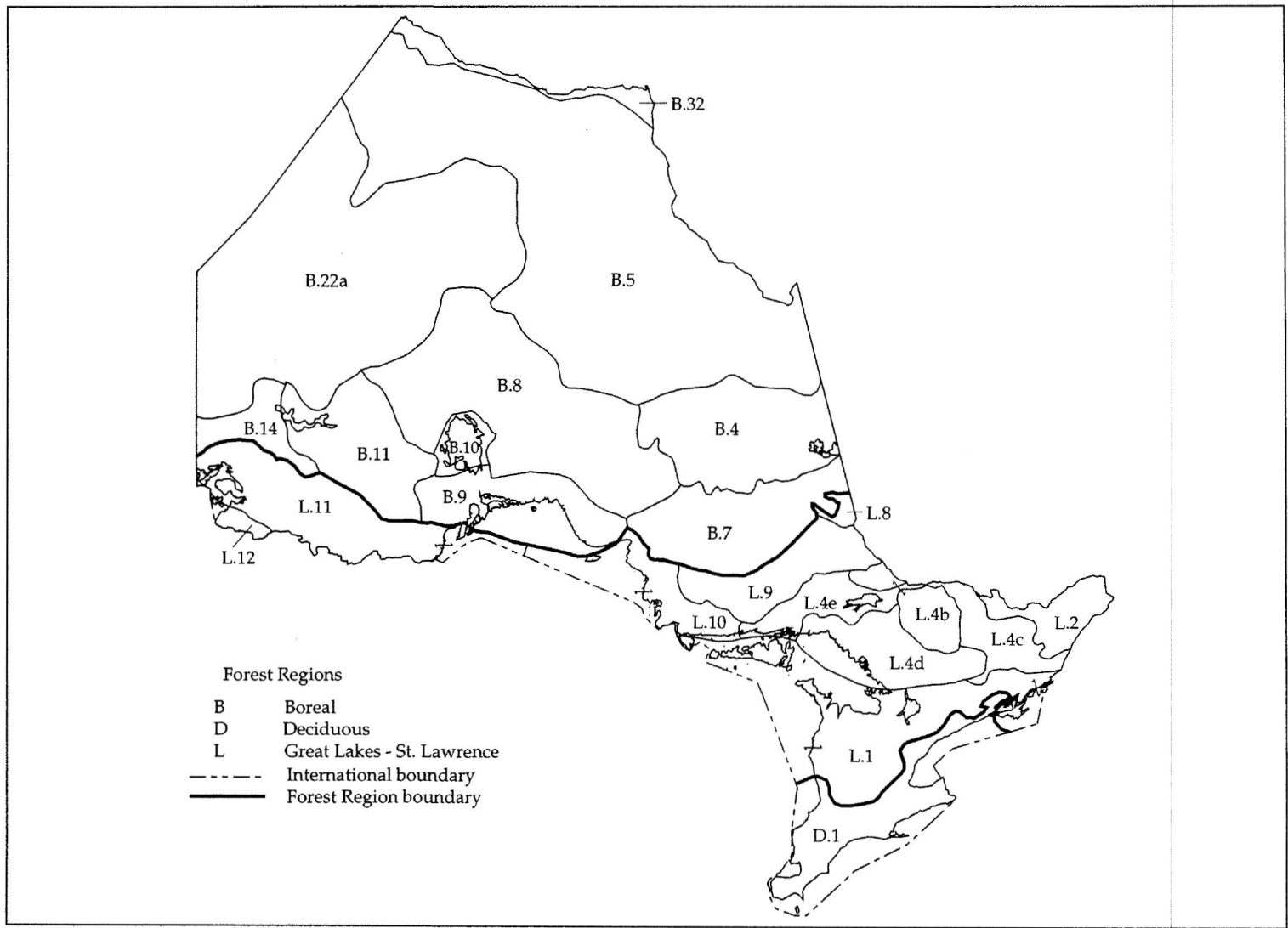




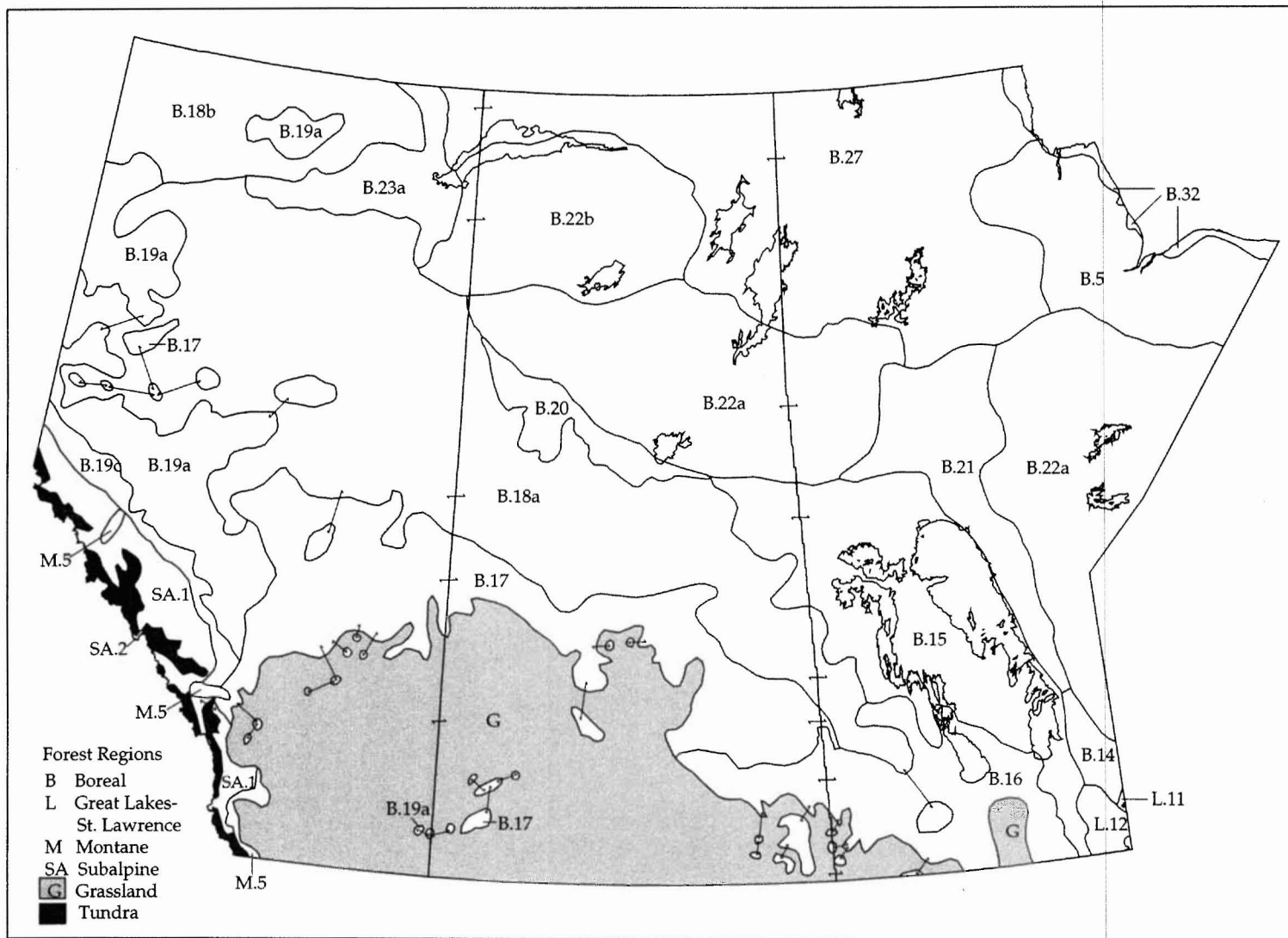
Map B. Forest Sections in Newfoundland.



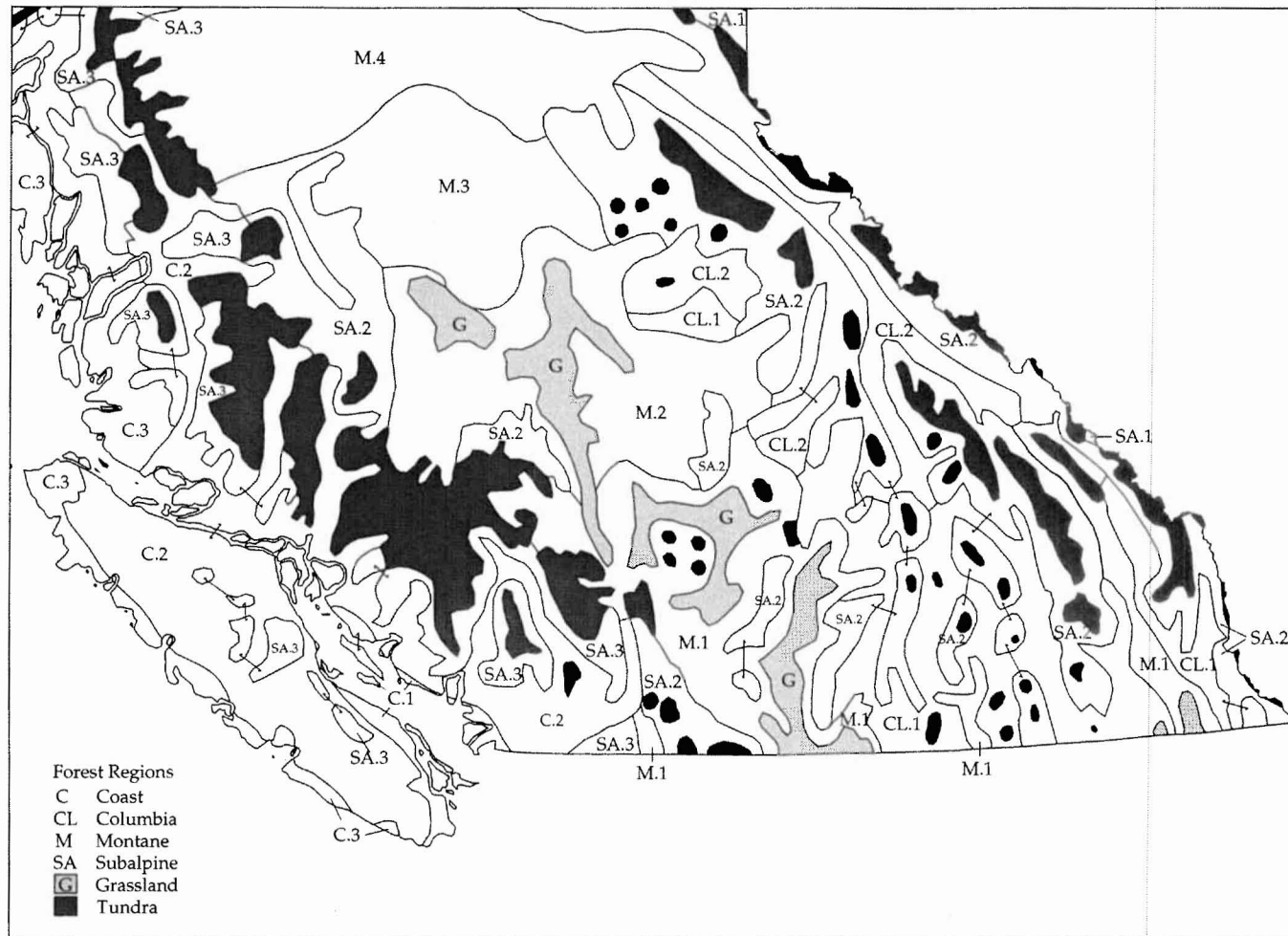
Map C. Forest Sections in Quebec and Labrador.



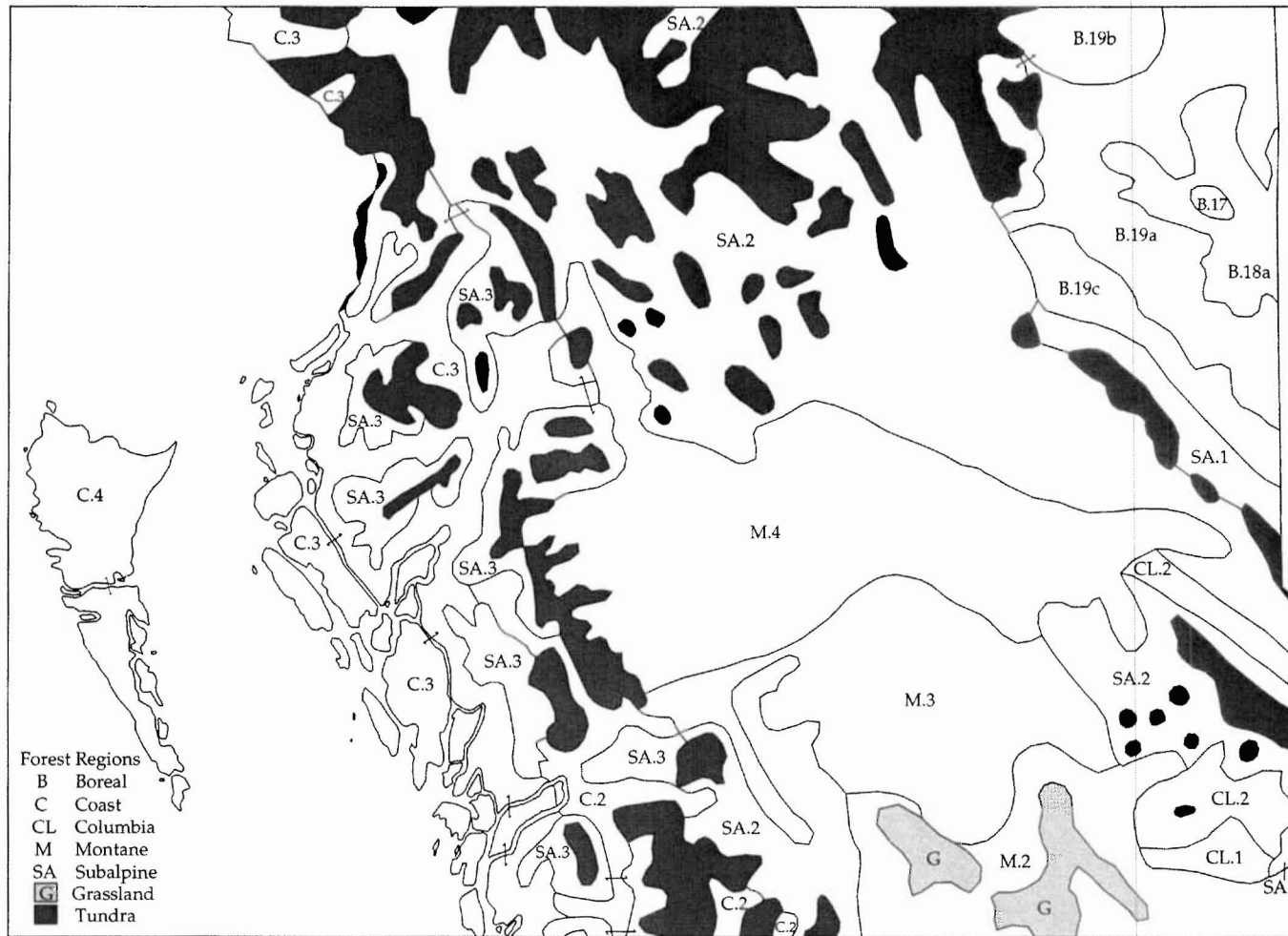
Map D. Forest Sections in Ontario.



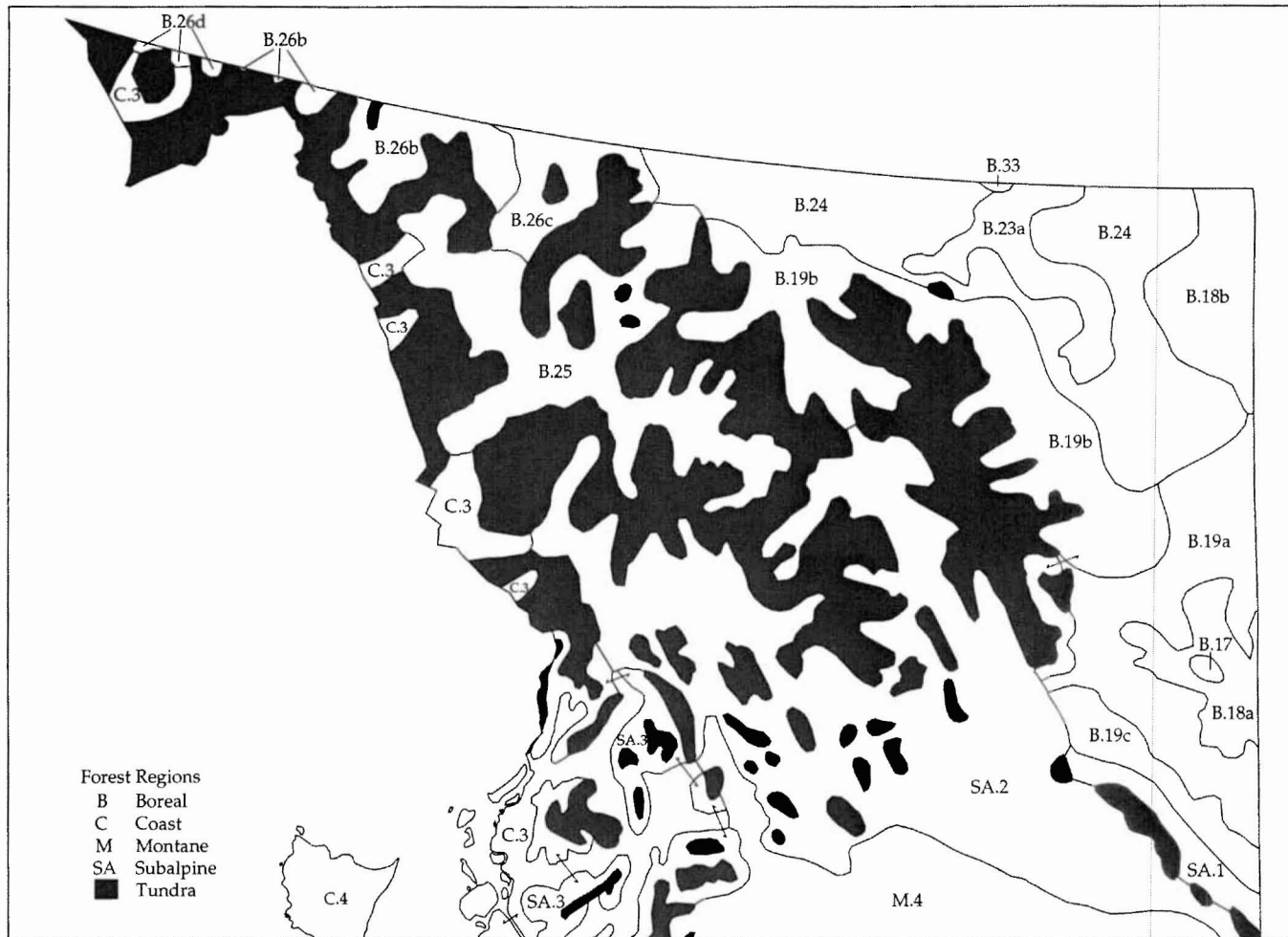
Map E. Forest Sections in the prairie provinces.



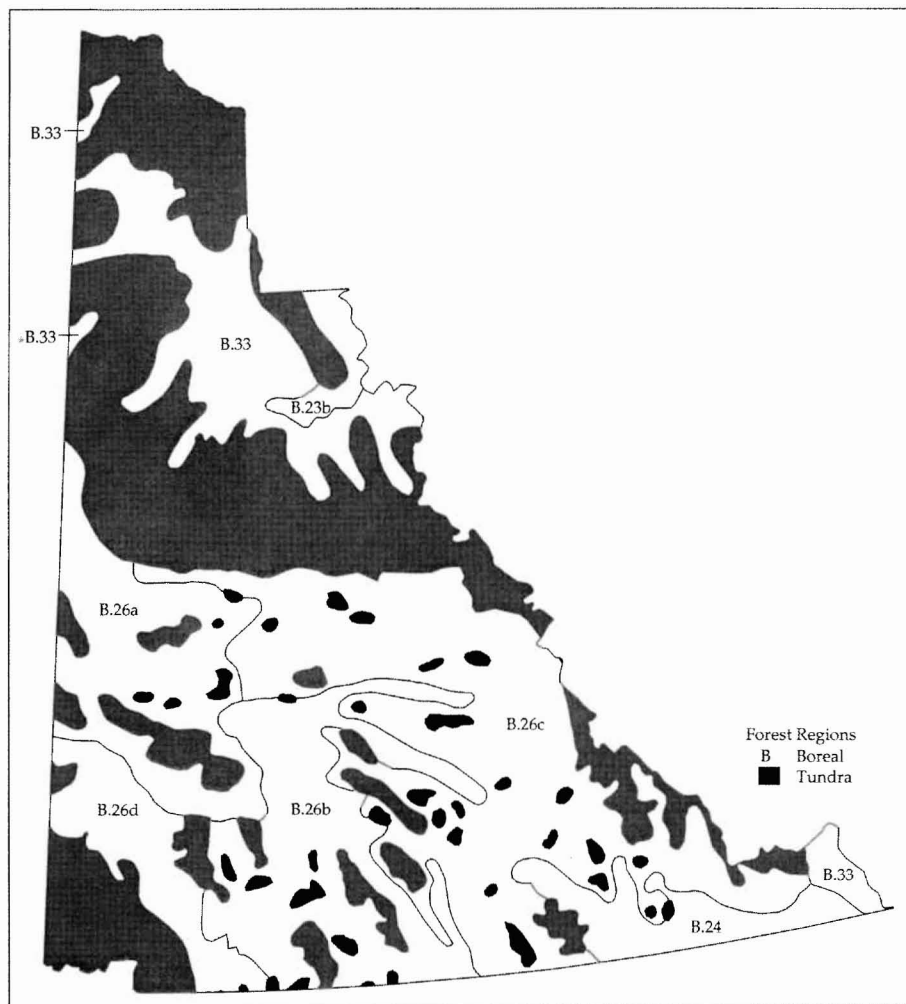
Map F. Forest Sections in southern British Columbia.



Map G. Forest Sections in central British Columbia.

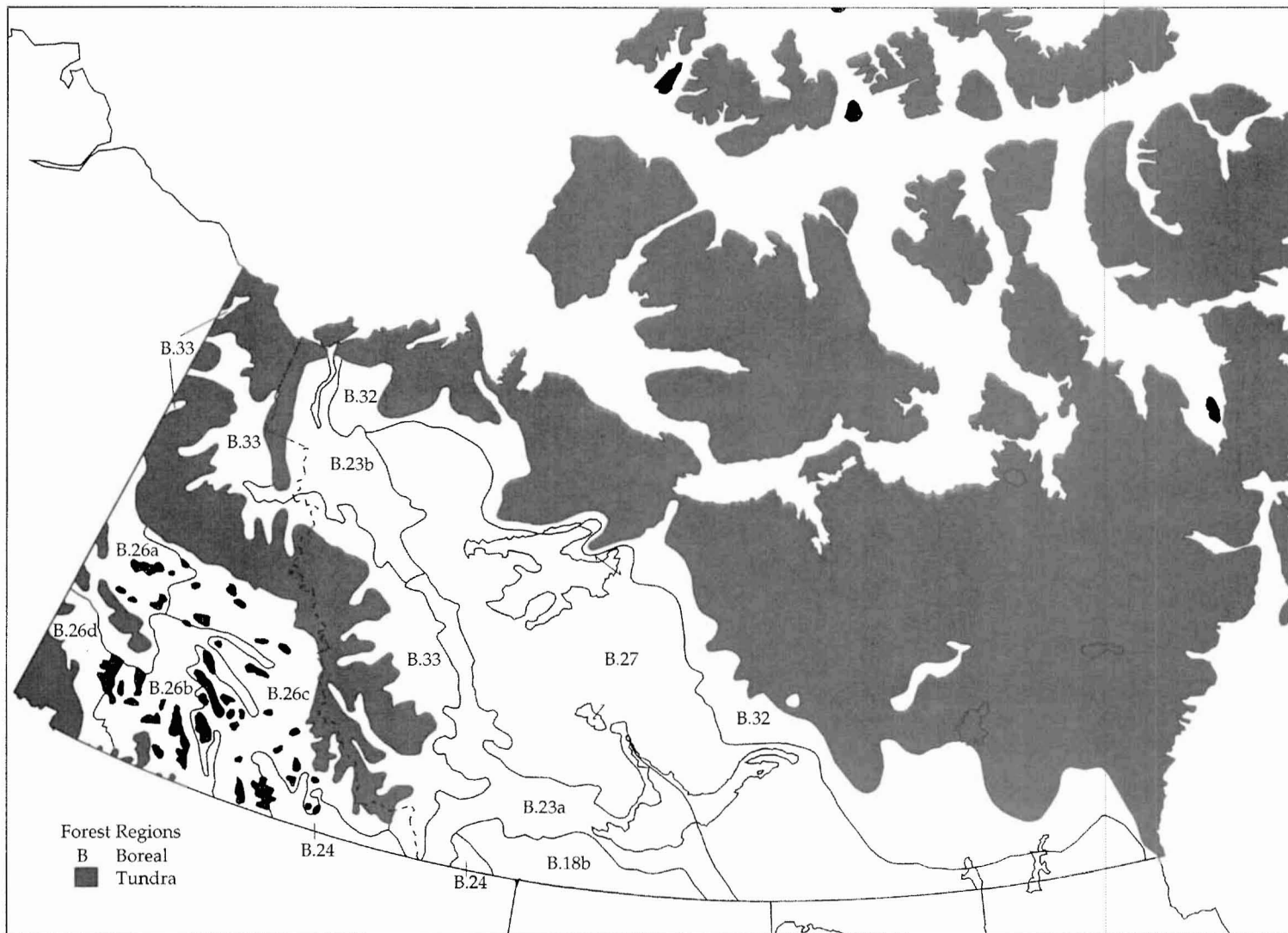


Map H. Forest Sections in northern British Columbia.



Map I. Forest Sections in the Yukon Territory.





Map J. Forest Sections in the west and centre of the Northwest Territories.

### Characteristics of the data set

The forested zone of Canada was quite comprehensively inventoried for the 1986 version of the database. The source inventories covered 58% of Canada's total surface area. The grassland and tundra regions were partially inventoried with a bias towards the forested portions and so summaries are not included for these two regions. Summaries are included for all the forested regions, even these sections that were partially inventoried.

The data come from a database composed of 37 timber resource inventories. The data are compiled in the national database by a process that includes transformation to standard national classes, aggregation of data with the same classification after the transformation, omission of classifiers not used in the national classification, and allowance for cases where source inventories are missing national classifiers. Some data are based on reconnaissance inventories that leave out many classifiers, particularly age, site and predominant genus. Cases of missing data are shown in each figure and are also identifiable on the maps. Conditions described in Rowe (1972), such as landscape settings of upland and lowland, and land classes such as bog, fen, and marsh are not available.

The translation of classifiers from source agencies to the national classifiers was completed with close consultation of inventory specialists in each agency. For the most part the translation was a one-to-one translation. Some classes did not fit well because the grouping in the source inventory could not be readily be broken apart for the national scheme. It was deemed better not to attempt to split these cases and to accept the under- and overestimates that would result. Of most concern were the age and maturity classes. The mature and overmature classes were often grouped as one class, with a consequent overestimate of the mature class and an underestimate of the overmature class. There are many cases of groupings for the upper age classes. A description of these translations and a summary of the availability of classifiers by province is given in Gray and Nietmann (1989).

### Additional processing of the source data

Some additional processing of volume by species was done that is not described in Gray and Nietmann (1989). Reconnaissance inventories typically have the volumes grouped as coniferous or broadleaved species. Other source data have species volume grouped as spruce, pine, poplar, birch, and maple. Such volumes with grouped species are prorated into 17 species groups of

black spruce, other spruce, white pine, and so on. Prorating factors for splitting up the volumes by species were first calculated from the database using data from the rest of the forest sections and these factors applied as required. If data were not available within the forest section then the species ratios within a similar forest section were used. Finally, where a comparable forest section was not available then ratios were taken from Bickerstaff et al. (1981) or developed from descriptions in Rowe (1972), Hosie (1979), and Oswald and Senyk (1977).

Maturity class for British Columbia is not processed as described in Gray and Nietmann (1989). All B.C. age classes 141 and older are treated as overmature. In computing the age class midpoints in B.C. the age classes 15 and 20 represent ages 141-250 and 251+ and the age midpoints used are 195 and 270, respectively.

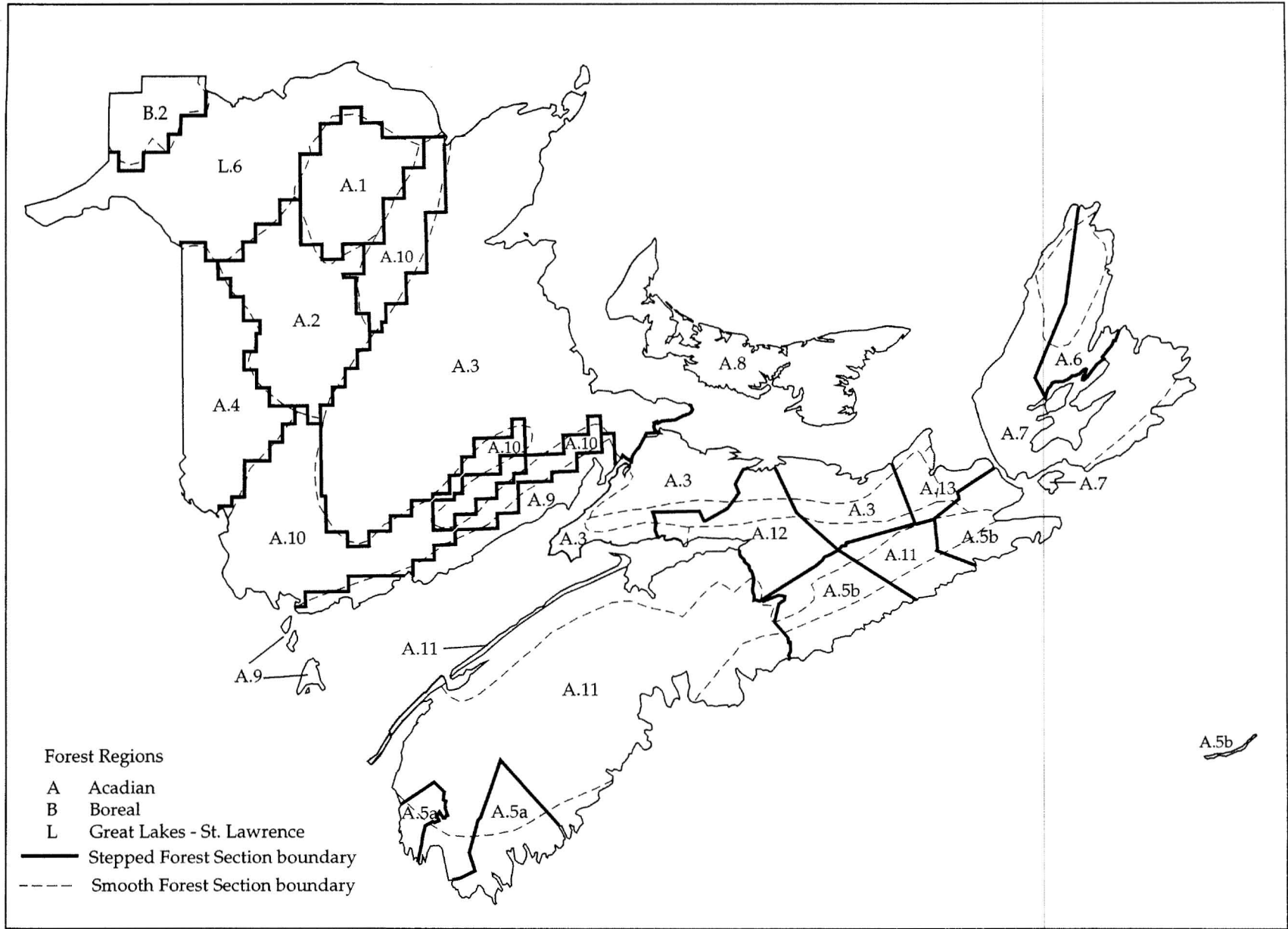
### Aggregation of the data to Forest Sections

The attribute data are broken down into some 45 000 geographic units (forest inventory map sheets). These units, referred to here as cells, are largely latitude-longitude quadrangles of roughly 10 by 10 km. Each cell reference code is assigned to a single Forest Section according to where the majority of the cell lies. The data are aggregated to Forest Sections by assigning all the data for a cell to one Forest Section if the majority of the cell area belonged to the target section. Map K shows that, when the data is assigned by a majority rule to Forest Sections, there is a resultant stepped boundary. The process works well where the cells are small relative to the Forest Section. Map K also shows the two worst cases where the cells in Nova Scotia are too large to be reasonably assigned to a single section.

Because of this, the data for Forest Sections A.5a, 5b, 9, 11, 12, and 13 are combined. Similarly, A.6 and 7 are combined.

### Growth

The growth statistics here are a second approximation, updating Bickerstaff et al. (1981). The procedures used for calculating the growth rates are described in Lowe et al. (1994). The mean annual increment (m.a.i.) at maturity was calculated from the 1986 version of the inventory on nonreserved mature forests by province/territory, Forest Section, site class, and predominant genus (or forest type), all of which totalled some 1800 strata. The m.a.i. figures are then applied to the subpopulation of interest and weighted by the area of each record (Table 2, column A). The m.a.i. figures are also computed for nonreserved accessed mature



Map K. Assignment of cells to Forest Sections in the Maritime provinces.

forests and then weighted by the area of each record (Table 2, column B). The m.a.i. data for Prince Edward Island was provided by the province. Table 2 compares the two growth rates (columns A and B) and compares the growth rates derived from Canada's forest inventory (column A) with those of Bickerstaff et al. (1981) in column C.

### Access

Access information was extracted from the national biomass database (Bonnor 1985) and updated to correspond with the 1986 version of the database. Access is deemed to exist for a whole cell if a road occurs within it. This is evaluated for each of some 45 000 map sheets. In cases where water and rail transportation can be used for forestry these are also deemed to give the area access.

Access estimates only apply to the inventoried portion of the Forest Sections. Access does not necessarily imply economic accessibility for commercial wood harvest. As well, access can be applied variously to all records, the productive forest, or to other situations with different results due to the weighting process.

### Organization of the tables and appendices

Figures 1 to 12 contain a series of 12 graphics describing each section and region. The Appendices (Tables A to I) give the data that correspond to most of these graphics. Maps 1 to 125 display 13 themes from access and land class through to volume, growth, and data source. Table 3 summarizes the forest resources of each section with subtotals for each region from land classes to stocked forest.

Many of the maps (1 to 125) are in series such that the percentage values for the maps in the series will add to 100 per cent. For example, the values from the six maturity class maps, Maps 48 to 52 and Map 54, will add to 100 per cent. Some maps are subtotals within a series; for example, in the age class series, Map 42 is the sum of Maps 33 to 35. Some maps within a series may be omitted because the percentage values were very low. The Predominant Genus volume maps (Maps 76

to 89) are not in a series because each is expressed on a different area basis.

The modal or predominant condition is calculated on an area basis, except for Map 90 which is calculated on a yield basis. Mean values are calculated for site class and age class using class midpoints except that the midpoints of B.C. age class 15 (141-250) and age class 20 (251+) are processed as 195 and 270 years, respectively.

The map legends are abbreviated due to restrictions in the mapping software. A class of "0 to 25" means ">0 to <25" and "25 to 50" means "25 to <50." The last class is normally rounded somewhat above the last value. The zero class may be displayed separately in order to distinguish none from at least some.

The missing value symbol is displayed for a Forest Section when data is missing for the entire section. More typically the missing value situation is present for a lesser percent of the records and this percentage is displayed as the final map in a map series. Data may be extrapolated from the Forest Section in one province to the same Forest Section in another province. Such extrapolation occurs with age class in Manitoba. Only two small Forest Sections entirely within the Manitoba border show missing value age class.

Two exceptions were made to this general rule of combining data from different province and territories. The data for sections B.27 and B.32 were computed for each province and territory. These are large sections spanning Canada and, in the case of B.32, from Newfoundland to the Yukon. This modification was most appropriate for the maps of yield by species (Maps 100 to 116) because otherwise, regionally restricted species would have been extrapolated across Canada.

Five maps for Canada's forest inventory by Forestry Canada (1988) complement this report. The maps in the earlier report were plotted by some 45 000 polygons; however, the maps here are by Forest Sections. Similarly, the report of the 1991 version of the database (Lowe et al. 1994) includes maps for eight themes that are included in this report, again, displayed here by sections.

Table 2. Average growth rates from Bickerstaff et al. (1981) compared with weighted average growth rates from Canada's Forest Inventory - 1986

Prov./ Terr.	Growth on nonreserved stocked forest	Growth on accessed <sup>1</sup> nonreserved stocked forest	Difference B*100/A	Growth from Bickerstaff et al. (1981) <sup>2</sup>	Difference D*100/A
	m <sup>3</sup> /(ha*a) A	m <sup>3</sup> /(ha*a) B	% C	m <sup>3</sup> /(ha*a) D	% E
NF	1.700	1.282	75	0.811	48
NS	1.364	1.594	117	1.59	117
PE	2.131	1.750	82	1.75	82
NB	1.787	1.965	110	1.93	108
PQ	1.564	1.697	109	1.43	91
ON	1.867	1.798	96	1.50	80
MB	1.382	1.386	100	1.04	75
SK	1.837	1.677	91	1.27	69
AB	1.965	1.925	98	1.74	89
BC	1.906	2.343	123	2.25	118
YT	0.839	0.418	50	0.618	74
NT	0.360	0.737	205	0.536	149
Canada	1.645	1.873	114	1.51	92

<sup>1</sup>access by cell for road or water transport (excludes rail access)

<sup>2</sup>More significant figures were obtained than those displayed in the report by dividing the published annual increment in 1000 m<sup>3</sup>/a by the corresponding published area of productive forest land in thousands of ha.

A series of thirteen themes are presented in this report, from the area inventoried, through land class, ownership, growth, and access. The following sections describe the Figures, Maps, Tables in this and complementary reports by the Canadian Forest Service that the readers can refer to for each of these thirteen themes.

#### Area inventoried - Figure 1

The area of the Great Lakes and the St. Lawrence River is reported separately in Figure 1. Large lakes such as Great Slave Lake and Great Bear Lake are not inventoried.

#### Land class - Figure 2, Tables 1 and A, Maps 4 to 10

Land classes are described for the inventoried area. Table 1 summarizes the land classes to four classes while Table A reports all six classes of the database. The surface area of the Great Lakes and the St. Lawrence River is not included in Figure 2.

Map 7 can be compared with Figure 3 in Forestry Canada (1988) and Maps 6 and 7 with Maps 19.3 and 19.2, respectively, in Lowe et al. (1994). The maps in these other reports are displayed by cell rather than by Forest Section. "Unspecified productivity forest" occurs mainly in the Northwest Territories; burns could not be assessed as occurring on productive or unproductive lands.

#### Ownership - Maps 11 and 12

Crown land is land owned by the state, such as the provincial, territorial, and federal governments. Maps 11 and 12 describe one of two ownership states as the per cent of the inventoried area. That one map can be considered the inverse of the other as there are virtually no areas with undetermined ownership.

#### Status - Maps 13 to 19

Reserved refers to land that by law is not available for harvesting forest crops. Not all nonreserved timber productive forest is available for timber harvest. Owner policies or attitudes may withhold additional areas from timber harvesting, generally for site protection or non-timber benefits. Such measures include streamside reserves, minimum area reserves, and wildlife reserves. Reserved lands in the inventoried forest zone reflects the situation in the 1980s. This picture will change as new parks are created and this information is loaded into source inventories.

Maps 17 to 19 show the predominant owner and status calculated on an area basis.

#### Stocking class and stand density - Figure 3 and Table B, Maps 20 to 24

The nonstocked and unproven stocking situation is shown in Maps 21, 25, and 26. The source invento-

ries have not been successful in describing these conditions on their own. Present methods do not lend themselves to detecting small trees and silviculture regeneration activities may be recorded in other databases. Only four of the 37 source inventories use the nonstocked class. Lowe et al. (1994) describe an adjustment to add a proportion of the unproven stocking data to the youngest stocked class. This adjustment should be done for tables and figures that involve stocking.

About two thirds of the source inventories distinguish stand density. Maps 22 and 23 describe the percentage of forests that are partially or fully stocked forests. Inventories that do not distinguish the stocking levels are described in Map 24, Unquantified Stocked. Together the three maps are additive and described in Map 20, Proven Stocked Forests.

#### Site quality - Figure 4 and Table C, Maps 27 to 32

Figure 4 of the section and region series describes the site classes for productive forest land. Site classes 4 and greater are only reported in Ontario and British Columbia.

Two summary maps are displayed: an area weighted mean (Map 31) and the predominant site class, that is the site class with the largest area (Map 32).

#### Age class - Figures 5 and 10 and Tables D, E and F, Maps 33 to 47

Figure 5 and Table D describe the area by age classes, while Figure 10 and Tables E and F describe the volume by age classes.

Age data are available for 56 per cent of the stocked forests. They are not available in the Northwest Territories, Yukon, Manitoba, and northern Quebec and northern Labrador. Maps 33 to 44 show age class missing only where it is entirely absent and Map 45 reports the percentage of the stocked forest area with missing age. Those parts of N.W.T., Yukon, Manitoba that do show age data in Maps 33 to 44 use data extrapolated from adjacent provinces.

Map 46 shows the average age of each Forest Section using the age class midpoints; the average is weighted by the area of every stocked forest record. Map 47 displays the predominant age class, the age class with the largest area. Map 47 can be compared with Figure 7a in Forestry Canada (1988).

#### Maturity class - Figure 6 and Tables 2 and G, Maps 48 to 55

Table 3 describes area by maturity class for productive forest land and combines stocking and maturity class into four classes whereas Figure 6 and Table G describes area by the six maturity classes of the database for stocked productive forests. Map 53, combining mature and overmature classes, represents the maturity situation better because 24 per cent of the area of the inventories combine the mature and overmature forests as one class. The uneven-aged forests (Map 52) are described in source inventories for only 5 per cent of the area of the inventories. Map 55 describes the predominant maturity class based on the maturity class with the greatest area.

#### Forest type - Figure 7 and Table G, Maps 56 to 60

Map 60 describes the predominant forest type class based on the forest type class with the greatest area. Map 60 can be compared with Figure 8a in Forestry Canada (1988) and Map 19.4 in Lowe et al. (1994).

#### Predominant genus - Figures 8 and 9 and Tables 2 and H, Maps 61 to 90

The tree species can be described from two perspectives. The area occupied by a tree species is described by forest type or predominant species. Volumes are reported by species groups. The results differ, sometimes markedly. Trees can occupy a small per cent of the canopy but occupy a much higher per cent of the volume, and vice versa. The predominant genus of Figures 8 and 9 and Tables 2 and H describe the lead species of the canopy. Table H can be compared with Table 16.13 in Lowe et al. (1994) but the latter figures are based on the 1991 version of the inventory.

Where only the forest type was available the 'softwood' forest type is often treated as unspecified conifer, 'hardwood' forest type as unspecified broadleaved species, and the 'mixedwood' forest type as unclassified species. The 'not available' symbol ("..") is used in Figure 9 when the age of the predominant genus is not available. Predominant genus is available by species groups for 93 per cent of the stocked forest area but is missing in the Yukon, the Northwest Territories, and northern Quebec. Maps 61 to 75 describe the predominant genus by area. Map 74 describes the percentage of the stocked forest area where predominant genus is not available because it is derived from the mixedwood forest type or is otherwise missing. The predominant genus series of Maps 61 to 74 is summarized in Map 75,



showing the predominant genus class with the most area.

Maps 76 to 90 describe yields of a specified predominant genus class. For example, Map 79 describes yields for all species for stands dominated by hemlock. These stands would have species other than hemlock included in the yield figure. Such maps cannot have map values added from one map to the next because the area basis for each map differs. The yields could be based on a small area. For example hemlock stands occurs on less than 5 per cent of the stocked lands in southern Ontario (see Map 64); however, where they do occur the yields are in excess of 100 m<sup>3</sup>/ha (Map 79). Map 90 is an exception because it is based on the highest yield whereas Map 75 is based on area.

Yield by species - Figure 11 and Tables 2, I and J, Maps 91 to 116

Table 3 describes the principal species of each Forest Section in a summary fashion. Figures 11 and Table I and J describe the species of each Forest Section in more detail using the species groups as available in the database. The data for Tables I and J refer to regionally dominant species (for example, Engelmann spruce and lodgepole pine) and the data are adjusted for missing value volume, whereas in

Figure 11 the volumes are not adjusted and the standardized species group names from the database are used. See Appendix 5 in Gray and Nietmann (1989) for the common and scientific names of the species groupings used here.

Yields are presented for different groupings of species in Maps 91 to 116. Maps 92 and 93 can be compared with Figures 12 and 13 in Forestry Canada (1988) and Maps 19.5 and 19.6 in Lowe et al. (1994).

Growth - Figure 12, Maps 117 to 122

Figure 12 and Maps 117 to 119 reports the m.a.i. of nonreserved mature forests applied to the nonreserved stocked forest from the 1986 version of the inventory. Maps 120 to 122 reports the m.a.i. of nonreserved accessed mature forests applied to the nonreserved stocked forest from the 1986 version of the inventory. Table 16.17 of Lowe et al. (1994) reports the same growth rates as Figure 12 but weighted by the area of records from the 1991 version of the inventory.

Access - Figure 12, Maps 1 to 3

Figure 12 reports the percent access for all records and for the productive forest, corresponding to Maps 1 and 2. Map 1 can be compared with Map 19.9 in Lowe et al. (1994).

Table 3. Area of Forest Sections by land class, maturity class, and major tree species by cover and by volume

Ref Code	Land Class (% Inv Area)				PFL - Maturity				Major tree species	
	PFL	Unp FL	Non F	Wat.	NS-Reg	Imm	M & OM	Und Mat	predominant genus (% of area)	species group (% of volume)
<b>Boreal Forest Region - Predominantly Forest:</b>										
B.1a	86	6	1	7	29	36	35	--	S <sub>9</sub> P <sub>1</sub> bF <sub>9</sub> Po <sub>4</sub> B <sub>9</sub> uc <sub>71</sub>	bS <sub>9</sub> wS <sub>32</sub> bF <sub>27</sub> othC <sub>6</sub> Po <sub>9</sub> wB <sub>15</sub>
B.1b	67	18	1	13	17	14	68	1	S <sub>7</sub> P <sub>1</sub> unsC <sub>2</sub> uc <sub>90</sub>	bS <sub>9</sub> wS <sub>56</sub> bF <sub>24</sub> othC <sub>3</sub> wB <sub>6</sub> othB <sub>2</sub>
B.2	95	2	2	1	23	41	36	---	S <sub>1</sub> bF <sub>4</sub> wB <sub>3</sub> uc <sub>91</sub>	wS <sub>21</sub> bF <sub>59</sub> C <sub>5</sub> wB <sub>6</sub> othB <sub>7</sub>
B.3	76	11	--	14	18	33	49	---	..	wS <sub>50</sub> rP <sub>18</sub> bF <sub>13</sub> bPo <sub>8</sub> wB <sub>11</sub>
B.4	73	20	2	6	24	25	51	--	S <sub>34</sub> P <sub>2</sub> bF <sub>2</sub> Po <sub>11</sub> B <sub>1</sub> uc <sub>49</sub>	bS <sub>33</sub> wS <sub>29</sub> rP <sub>5</sub> bF <sub>5</sub> othC <sub>5</sub> bPo <sub>18</sub> wB <sub>4</sub>
B.6 <sup>1</sup>	11	59	23	7	44	8	23	25	..	wS <sub>78</sub> rP <sub>13</sub> bF <sub>3</sub> bPo <sub>5</sub>
B.7	80	8	1	10	16	40	44	--	S <sub>17</sub> P <sub>9</sub> bF <sub>4</sub> Po <sub>11</sub> B <sub>21</sub> uc <sub>36</sub>	bS <sub>16</sub> wS <sub>11</sub> jP <sub>10</sub> bF <sub>10</sub> othC <sub>8</sub> tA <sub>13</sub> wB <sub>21</sub> othB <sub>11</sub>
B.8	77	13	--	10	10	27	63	---	S <sub>62</sub> P <sub>12</sub> bF <sub>4</sub> Po <sub>15</sub> B <sub>5</sub>	bS <sub>52</sub> jP <sub>13</sub> othC <sub>7</sub> tA <sub>20</sub> wB <sub>8</sub>
B.9	79	11	1	10	9	34	57	---	S <sub>34</sub> P <sub>7</sub> bF <sub>14</sub> Po <sub>15</sub> B <sub>28</sub>	bS <sub>30</sub> wS <sub>4</sub> jP <sub>9</sub> bF <sub>10</sub> othC <sub>2</sub> bP <sub>21</sub> wB <sub>24</sub>
B.10	58	5	--	37	15	40	45	---	S <sub>43</sub> P <sub>5</sub> bF <sub>18</sub> C <sub>2</sub> Po <sub>15</sub> B <sub>18</sub>	bS <sub>43</sub> jP <sub>5</sub> bF <sub>10</sub> othC <sub>7</sub> bP <sub>20</sub> wB <sub>15</sub>
B.11	72	11	--	17	16	40	43	---	S <sub>50</sub> P <sub>26</sub> bF <sub>9</sub> Po <sub>10</sub> B <sub>4</sub>	bS <sub>43</sub> jP <sub>26</sub> bF <sub>7</sub> othC <sub>2</sub> bP <sub>15</sub> wB <sub>7</sub>
B.12	72	13	7	8	41	--	6	53	S <sub>11</sub> unsC <sub>86</sub> B <sub>1</sub> uc <sub>3</sub>	bS <sub>71</sub> bF <sub>20</sub> othC <sub>5</sub> othB <sub>4</sub>
B.14	65	16	4	14	17	47	36	---	S <sub>31</sub> P <sub>28</sub> bF <sub>11</sub> L <sub>2</sub> Po <sub>26</sub> B <sub>1</sub>	bS <sub>27</sub> jP <sub>26</sub> bF <sub>5</sub> othC <sub>5</sub> tA <sub>10</sub> bP <sub>23</sub> wB <sub>4</sub>
B.15	32	23	21	24	15	60	25	---	S <sub>28</sub> P <sub>24</sub> bF <sub>1</sub> L <sub>2</sub> Po <sub>44</sub> unsB <sub>1</sub>	bS <sub>23</sub> bS <sub>9</sub> jP <sub>16</sub> othC <sub>6</sub> tA <sub>33</sub> bP <sub>08</sub> othB <sub>5</sub>
B.18a	47	22	26	5	10	50	35	4	S <sub>23</sub> P <sub>12</sub> Po <sub>33</sub> wB <sub>25</sub> uc <sub>7</sub>	bS <sub>6</sub> wS <sub>24</sub> jP <sub>11</sub> othC <sub>2</sub> tA <sub>46</sub> bPo <sub>9</sub> othB <sub>2</sub>
B.18b	39	44	12	5	22	48	30	--	S <sub>27</sub> P <sub>2</sub> Po <sub>12</sub> unsB <sub>19</sub> uc <sub>40</sub>	eS <sub>54</sub> jP <sub>7</sub> othC <sub>4</sub> tA <sub>31</sub> othB <sub>4</sub>
B.19a	71	20	5	4	13	32	55	---	S <sub>30</sub> P <sub>30</sub> Po <sub>13</sub> unsB <sub>26</sub>	bS <sub>6</sub> eS <sub>27</sub> jP <sub>31</sub> othC <sub>2</sub> tA <sub>27</sub> bPo <sub>6</sub>
B.19b	59	16	21	4	15	42	43	---	S <sub>42</sub> P <sub>34</sub> bF <sub>2</sub> Po <sub>19</sub> B <sub>2</sub>	eS <sub>50</sub> jP <sub>26</sub> othC <sub>4</sub> tA <sub>17</sub> othB <sub>4</sub>
B.19c	84	8	7	1	7	25	67	--	S <sub>27</sub> P <sub>60</sub> bF <sub>4</sub> Po <sub>2</sub> wB <sub>7</sub>	bS <sub>6</sub> eS <sub>23</sub> jP <sub>54</sub> bF <sub>6</sub> tA <sub>8</sub> bPo <sub>2</sub>
B.20	42	33	9	15	8	60	21	11	S <sub>22</sub> P <sub>44</sub> Po <sub>21</sub> uc <sub>12</sub>	bS <sub>17</sub> wS <sub>10</sub> jP <sub>36</sub> bF <sub>2</sub> tA <sub>30</sub> othB <sub>6</sub>
B.21	42	41	5	12	19	63	18	---	S <sub>58</sub> P <sub>27</sub> unsB <sub>14</sub>	bS <sub>47</sub> oS <sub>7</sub> bF <sub>21</sub> othC <sub>1</sub> tA <sub>19</sub> othB <sub>5</sub>
B.22a	54	26	3	16	19	39	18	25	S <sub>38</sub> P <sub>39</sub> Po <sub>3</sub> unsB <sub>3</sub> uc <sub>15</sub>	bS <sub>43</sub> oS <sub>8</sub> jP <sub>31</sub> othC <sub>2</sub> tA <sub>6</sub> bP <sub>6</sub> othB <sub>4</sub>
B.22b <sup>1</sup>	41	28	18	14	29	49	22	---	S <sub>14</sub> P <sub>71</sub> Po <sub>13</sub> unsB <sub>1</sub>	bS <sub>58</sub> jP <sub>24</sub> othC <sub>4</sub> tA <sub>13</sub> bP <sub>1</sub>
B.23a	44	35	12	9	10	48	42	--	S <sub>5</sub> P <sub>3</sub> Po <sub>5</sub> B <sub>1</sub> unsB <sub>4</sub> uc <sub>82</sub>	eS <sub>46</sub> jP <sub>7</sub> othC <sub>3</sub> tA <sub>32</sub> bPo <sub>11</sub> wB <sub>1</sub>
B.24	54	30	13	3	18	41	41	---	S <sub>30</sub> P <sub>28</sub> Po <sub>21</sub> B <sub>2</sub> uc <sub>18</sub>	wS <sub>45</sub> jP <sub>22</sub> othC <sub>3</sub> tA <sub>24</sub> bPo <sub>4</sub> othB <sub>2</sub>
B.25	33	15	41	11	15	17	68	---	S <sub>41</sub> P <sub>23</sub> bF <sub>20</sub> H <sub>1</sub> Po <sub>14</sub>	S <sub>42</sub> jP <sub>23</sub> bF <sub>22</sub> othC <sub>3</sub> tA <sub>9</sub> bP <sub>1</sub>
B.26a	12	35	52	1	29	66	5	---	..	bS <sub>5</sub> wS <sub>64</sub> jP <sub>15</sub> bF <sub>7</sub> tA <sub>6</sub> othB <sub>3</sub>
B.26b	21	40	35	3	31	38	31	---	S <sub>16</sub> P <sub>13</sub> bF <sub>5</sub> Po <sub>2</sub> uc <sub>64</sub>	wS <sub>55</sub> jP <sub>23</sub> bF <sub>9</sub> othC <sub>6</sub> tA <sub>6</sub> bP <sub>1</sub>
B.26c	20	43	35	2	33	41	26	---	S <sub>5</sub> P <sub>6</sub> bF <sub>1</sub> uc <sub>88</sub>	wS <sub>58</sub> jP <sub>22</sub> othC <sub>12</sub> tA <sub>6</sub> bP <sub>2</sub>
B.26d	17	41	40	1	32	56	11	---	..	bS <sub>5</sub> wS <sub>66</sub> jP <sub>15</sub> L <sub>6</sub> tA <sub>5</sub> othB <sub>3</sub>
B.28a	44	21	25	11	14	23	62	1	S <sub>62</sub> bF <sub>28</sub> unsC <sub>1</sub> B <sub>8</sub>	bS <sub>57</sub> bF <sub>25</sub> othC <sub>3</sub> wB <sub>12</sub> othB <sub>3</sub>
B.28b	45	24	23	9	10	31	59	--	S <sub>14</sub> bF <sub>79</sub> B <sub>7</sub>	bS <sub>16</sub> bF <sub>64</sub> othC <sub>5</sub> wB <sub>13</sub> othB <sub>2</sub>
B.28c	74	23	--	2	18	12	70	---	..	wS <sub>47</sub> bF <sub>44</sub> othC <sub>1</sub> bPo <sub>2</sub> wB <sub>6</sub>
B.29	36	36	19	9	4	19	68	9	S <sub>17</sub> bF <sub>68</sub> unsC <sub>9</sub> B <sub>2</sub> uc <sub>3</sub>	bS <sub>24</sub> wS <sub>9</sub> bF <sub>59</sub> L <sub>1</sub> tA <sub>1</sub> wB <sub>7</sub>
B.30	19	22	51	9	6	10	57	27	S <sub>23</sub> bF <sub>46</sub> unsC <sub>28</sub> B <sub>2</sub> unsB <sub>1</sub>	bS <sub>32</sub> bF <sub>58</sub> othC <sub>3</sub> wB <sub>5</sub> othB <sub>2</sub>
Total	53	24	13	9	18	36	42	4	S <sub>24</sub> P <sub>16</sub> bF <sub>3</sub> unsC <sub>1</sub> Po <sub>11</sub> B <sub>3</sub> unsB <sub>6</sub>	bS <sub>18</sub> wS <sub>27</sub> jP <sub>15</sub> bF <sub>9</sub> othC <sub>1</sub> tA <sub>17</sub> bPo <sub>6</sub> wB <sub>5</sub> othB <sub>2</sub>



Table 3. (cont'd)

Ref Code	Land Class (% Inv Area)				PFL - Maturity				Major tree species	
	PFL	Unp FL	Non F	Wat.	NS-Reg	Imm	M & OM	Und Mat	predominant genus (% of area)	species group (% of volume)
<b>Boreal Forest Region - Forest and Grass:</b>										
B.16 <sup>2</sup>	34	10	47	8	4	19	77	---	<i>P</i> <sub>092</sub> <i>wB</i> <sub>7</sub>	<i>tA</i> <sub>84</sub> <i>bP</i> <sub>05</sub> <i>wB</i> <sub>3</sub> <i>othB</i> <sub>8</sub>
B.17	16	2	77	5	5	64	31	---	<i>S</i> <sub>2</sub> <i>P</i> <sub>3</sub> <i>P</i> <sub>082</sub> <i>Ma</i> <sub>1</sub> <i>othB</i> <sub>7</sub> <i>unsB</i> <sub>5</sub>	<i>wS</i> <sub>5</sub> <i>jP</i> <sub>5</sub> <i>othC</i> <sub>4</sub> <i>tA</i> <sub>67</sub> <i>bP</i> <sub>07</sub> <i>othB</i> <sub>3</sub>
Total	16	2	77	5	5	63	32	---	<i>S</i> <sub>2</sub> <i>P</i> <sub>3</sub> <i>P</i> <sub>082</sub> <i>Ma</i> <sub>1</sub> <i>othB</i> <sub>7</sub> <i>unsB</i> <sub>5</sub>	<i>wS</i> <sub>5</sub> <i>jP</i> <sub>5</sub> <i>othC</i> <sub>4</sub> <i>tA</i> <sub>68</sub> <i>bP</i> <sub>07</sub> <i>othB</i> <sub>11</sub>
<b>Boreal Forest Region - Forest and Barren:</b>										
B.5 <sup>2</sup>	29	58	8	5	19	11	66	4	<i>S</i> <sub>50</sub> <i>P</i> <sub>2</sub> <i>bF</i> <sub>1</sub> <i>L</i> <sub>1</sub> <i>P</i> <sub>01</sub> <i>uc</i> <sub>45</sub>	<i>bS</i> <sub>52</sub> <i>wS</i> <sub>32</sub> <i>othC</i> <sub>11</sub> <i>othB</i> <sub>4</sub>
B.13a	16	40	26	19	34	2	29	35	<i>unsC</i> <sub>30</sub> <i>uc</i> <sub>70</sub>	<i>bS</i> <sub>39</sub> <i>wS</i> <sub>40</sub> <i>bF</i> <sub>13</sub> <i>othC</i> <sub>5</sub> <i>othB</i> <sub>3</sub>
B.13b	1	44	33	22	---	---	---	100	..	..
B.23b	14	57	20	9	7	50	43	---	..	<i>bS</i> <sub>60</sub> <i>wS</i> <sub>29</sub> <i>othC</i> <sub>4</sub> <i>tA</i> <sub>4</sub> <i>bP</i> <sub>3</sub>
B.27	17	56	9	18	17	64	15	4	<i>S</i> <sub>13</sub> <i>P</i> <sub>8</sub> <i>unsB</i> <sub>1</sub> <i>uc</i> <sub>78</sub>	<i>bS</i> <sub>62</sub> <i>wS</i> <sub>6</sub> <i>jP</i> <sub>13</sub> <i>tA</i> <sub>19</sub>
B.31	39	24	27	9	23	3	23	50	<i>S</i> <sub>7</sub> <i>bF</i> <sub>15</sub> <i>unsC</i> <sub>65</sub> <i>B</i> <sub>1</sub> <i>uc</i> <sub>12</sub>	<i>bS</i> <sub>32</sub> <i>wS</i> <sub>10</sub> <i>bF</i> <sub>49</sub> <i>othC</i> <sub>2</sub> <i>wB</i> <sub>6</sub> <i>othB</i> <sub>1</sub>
B.32	2	30	51	17	39	4	6	51	<i>P</i> <sub>3</sub> <i>unsC</i> <sub>39</sub> <i>uc</i> <sub>58</sub>	<i>bS</i> <sub>74</sub> <i>wS</i> <sub>10</sub> <i>bF</i> <sub>9</sub> <i>L</i> <sub>4</sub> <i>othB</i> <sub>3</sub>
B.33	17	41	40	2	7	66	26	--	..	<i>bS</i> <sub>22</sub> <i>wS</i> <sub>48</sub> <i>lP</i> <sub>8</sub> <i>othC</i> <sub>5</sub> <i>tA</i> <sub>11</sub> <i>wB</i> <sub>5</sub> <i>othB</i> <sub>1</sub>
Total	14	42	28	16	22	33	25	21	<i>S</i> <sub>9</sub> <i>P</i> <sub>3</sub> <i>bF</i> <sub>2</sub> <i>unsC</i> <sub>16</sub> <i>uc</i> <sub>69</sub>	<i>bS</i> <sub>42</sub> <i>wS</i> <sub>28</sub> <i>bF</i> <sub>16</sub> <i>othC</i> <sub>6</sub> <i>tA</i> <sub>4</sub> <i>wB</i> <sub>3</sub> <i>othB</i> <sub>1</sub>
<b>Boreal Forest Region:</b>										
Total	38	30	20	12	18	36	40	7	<i>S</i> <sub>22</sub> <i>P</i> <sub>14</sub> <i>bF</i> <sub>3</sub> <i>unsC</i> <sub>3</sub> <i>P</i> <sub>011</sub> <i>B</i> <sub>2</sub> <i>uc</i> <sub>39</sub>	<i>bS</i> <sub>19</sub> <i>wS</i> <sub>27</sub> <i>jP</i> <sub>14</sub> <i>bF</i> <sub>9</sub> <i>othC</i> <sub>2</sub> <i>tA</i> <sub>17</sub> <i>bP</i> <sub>06</sub> <i>wB</i> <sub>5</sub> <i>othB</i> <sub>1</sub>
<b>Subalpine Forest Region:</b>										
SA.1	59	11	29	1	4	20	55	21	<i>S</i> <sub>27</sub> <i>P</i> <sub>48</sub> <i>unsB</i> <sub>2</sub> <i>uc</i> <sub>22</sub>	<i>bS</i> <sub>6</sub> <i>eS</i> <sub>27</sub> <i>lP</i> <sub>56</sub> <i>bF</i> <sub>5</sub> <i>tA</i> <sub>5</sub> <i>bP</i> <sub>1</sub>
SA.2	63	7	27	4	10	26	65	--	<i>S</i> <sub>28</sub> <i>P</i> <sub>33</sub> <i>bF</i> <sub>22</sub> <i>H</i> <sub>5</sub> <i>D</i> <sub>4</sub> <i>L</i> <sub>1</sub> <i>C</i> <sub>2</sub> <i>P</i> <sub>04</sub>	<i>w&amp;eS</i> <sub>32</sub> <i>lP</i> <sub>27</sub> <i>bF</i> <sub>26</sub> <i>H</i> <sub>7</sub> <i>othC</i> <sub>4</sub> <i>tA</i> <sub>3</sub> <i>othB</i> <sub>1</sub>
SA.3	39	11	48	2	13	17	70	---	<i>S</i> <sub>3</sub> <i>P</i> <sub>5</sub> <i>bF</i> <sub>22</sub> <i>H</i> <sub>44</sub> <i>D</i> <sub>11</sub> <i>C</i> <sub>11</sub> <i>P</i> <sub>02</sub> <i>B</i> <sub>1</sub> <i>oB</i> <sub>12</sub>	<i>eS</i> <sub>5</sub> <i>bF</i> <sub>25</sub> <i>H</i> <sub>41</sub> <i>D</i> <sub>7</sub> <i>C</i> <sub>17</sub> <i>othC</i> <sub>3</sub> <i>othB</i> <sub>2</sub>
Total	59	8	30	3	9	24	64	3	<i>S</i> <sub>25</sub> <i>P</i> <sub>32</sub> <i>bF</i> <sub>20</sub> <i>H</i> <sub>8</sub> <i>D</i> <sub>4</sub> <i>C</i> <sub>3</sub> <i>P</i> <sub>04</sub> <i>uc</i> <sub>4</sub>	<i>oS</i> <sub>26</sub> <i>lP</i> <sub>24</sub> <i>bF</i> <sub>23</sub> <i>H</i> <sub>13</sub> <i>othC</i> <sub>10</sub> <i>othB</i> <sub>4</sub>
<b>Montane Forest Region:</b>										
M.1	76	5	16	3	8	45	47	--	<i>S</i> <sub>7</sub> <i>P</i> <sub>41</sub> <i>bF</i> <sub>3</sub> <i>H</i> <sub>1</sub> <i>D</i> <sub>40</sub> <i>L</i> <sub>3</sub> <i>C</i> <sub>1</sub> <i>P</i> <sub>02</sub> <i>B</i> <sub>1</sub>	<i>e&amp;wS</i> <sub>12</sub> <i>jP</i> <sub>36</sub> <i>bF</i> <sub>6</sub> <i>D</i> <sub>35</sub> <i>othC</i> <sub>8</sub> <i>othB</i> <sub>3</sub>
M.2	79	3	15	4	7	35	58	---	<i>S</i> <sub>8</sub> <i>P</i> <sub>62</sub> <i>bF</i> <sub>2</sub> <i>D</i> <sub>22</sub> <i>C</i> <sub>1</sub> <i>P</i> <sub>04</sub>	<i>eS</i> <sub>11</sub> <i>lP</i> <sub>56</sub> <i>D</i> <sub>25</sub> <i>othC</i> <sub>3</sub> <i>tA</i> <sub>4</sub> <i>othB</i> <sub>1</sub>
M.3	84	2	12	2	7	35	57	---	<i>S</i> <sub>7</sub> <i>P</i> <sub>85</sub> <i>bF</i> <sub>1</sub> <i>D</i> <sub>2</sub> <i>P</i> <sub>04</sub>	<i>eS</i> <sub>13</sub> <i>lP</i> <sub>77</sub> <i>D</i> <sub>4</sub> <i>othC</i> <sub>2</sub> <i>tA</i> <sub>4</sub>
M.4	77	2	15	6	11	33	55	---	<i>S</i> <sub>21</sub> <i>P</i> <sub>54</sub> <i>bF</i> <sub>11</sub> <i>H</i> <sub>1</sub> <i>D</i> <sub>1</sub> <i>C</i> <sub>1</sub> <i>P</i> <sub>011</sub>	<i>eS</i> <sub>27</sub> <i>lP</i> <sub>48</sub> <i>bF</i> <sub>13</sub> <i>othC</i> <sub>4</sub> <i>tA</i> <sub>7</sub> <i>othB</i> <sub>1</sub>
M.5	60	14	23	3	9	27	29	35	<i>S</i> <sub>26</sub> <i>P</i> <sub>20</sub> <i>D</i> <sub>3</sub> <i>P</i> <sub>01</sub> <i>unsB</i> <sub>12</sub> <i>uc</i> <sub>38</sub>	<i>bS</i> <sub>5</sub> <i>eS</i> <sub>31</sub> <i>lP</i> <sub>43</sub> <i>bF</i> <sub>4</sub> <i>D</i> <sub>3</sub> <i>tA</i> <sub>10</sub> <i>othB</i> <sub>4</sub>
Total	78	3	15	4	9	37	54	1	<i>S</i> <sub>12</sub> <i>P</i> <sub>59</sub> <i>bF</i> <sub>5</sub> <i>H</i> <sub>1</sub> <i>D</i> <sub>15</sub> <i>L</i> <sub>1</sub> <i>C</i> <sub>1</sub> <i>P</i> <sub>06</sub>	<i>e&amp;wS</i> <sub>18</sub> <i>lP</i> <sub>52</sub> <i>bF</i> <sub>7</sub> <i>D</i> <sub>14</sub> <i>othC</i> <sub>3</sub> <i>tA</i> <sub>5</sub> <i>othB</i> <sub>1</sub>
<b>Coast Forest Region:</b>										
C.1 <sup>2</sup>	89	1	9	1	12	74	13	---	<i>P</i> <sub>3</sub> <i>H</i> <sub>13</sub> <i>D</i> <sub>64</sub> <i>C</i> <sub>1</sub> <i>othB</i> <sub>16</sub> <i>uc</i> <sub>2</sub>	<i>H</i> <sub>16</sub> <i>D</i> <sub>59</sub> <i>C</i> <sub>5</sub> <i>othC</i> <sub>4</sub> <i>othB</i> <sub>16</sub>
C.2	62	7	29	2	15	29	56	--	<i>S</i> <sub>1</sub> <i>P</i> <sub>2</sub> <i>bF</i> <sub>11</sub> <i>H</i> <sub>42</sub> <i>D</i> <sub>23</sub> <i>C</i> <sub>17</sub> <i>othB</i> <sub>3</sub>	<i>bF</i> <sub>14</sub> <i>H</i> <sub>38</sub> <i>D</i> <sub>18</sub> <i>C</i> <sub>23</sub> <i>othC</i> <sub>2</sub> <i>othB</i> <sub>5</sub>
C.3	44	17	35	3	10	6	83	1	<i>S</i> <sub>3</sub> <i>P</i> <sub>2</sub> <i>bF</i> <sub>10</sub> <i>H</i> <sub>40</sub> <i>D</i> <sub>1</sub> <i>C</i> <sub>40</sub> <i>P</i> <sub>02</sub> <i>othB</i> <sub>1</sub>	<i>s&amp;wS</i> <sub>6</sub> <i>bF</i> <sub>13</sub> <i>H</i> <sub>39</sub> <i>C</i> <sub>38</sub> <i>lP</i> <sub>2</sub> <i>othB</i> <sub>2</sub>
C.4	75	5	19	1	6	7	87	---	<i>S</i> <sub>12</sub> <i>P</i> <sub>3</sub> <i>H</i> <sub>36</sub> <i>C</i> <sub>49</sub> <i>othB</i> <sub>1</sub>	<i>sS</i> <sub>22</sub> <i>lP</i> <sub>5</sub> <i>H</i> <sub>37</sub> <i>C</i> <sub>36</sub>
Total	56	11	31	3	12	19	69	--	<i>S</i> <sub>3</sub> <i>P</i> <sub>2</sub> <i>bF</i> <sub>9</sub> <i>H</i> <sub>40</sub> <i>D</i> <sub>13</sub> <i>C</i> <sub>29</sub> <i>P</i> <sub>01</sub> <i>othB</i> <sub>2</sub>	<i>sS</i> <sub>6</sub> <i>bF</i> <sub>11</sub> <i>H</i> <sub>38</sub> <i>D</i> <sub>9</sub> <i>C</i> <sub>31</sub> <i>othC</i> <sub>2</sub> <i>othB</i> <sub>3</sub>

Table 3. (cont'd)

Ref Code	Land Class (% Inv Area)				PFL - Maturity				Major tree species	
	PFL	Unp FL	Non F	Wat.	NS-Reg	Imm	M & OM	Und Mat	predominant genus (% of area)	species group (% of volume)
<b>Columbia Forest Region:</b>										
CL.1	69	7	18	6	10	55	35	---	S <sub>12</sub> P <sub>30</sub> bF <sub>11</sub> H <sub>7</sub> D <sub>22</sub> L <sub>11</sub> P <sub>03</sub> B <sub>1</sub>	w&eS <sub>17</sub> lP <sub>23</sub> bF <sub>13</sub> H <sub>7</sub> D <sub>20</sub> L <sub>9</sub> othC <sub>8</sub> othB <sub>4</sub>
CL.2 <sup>2</sup>	66	2	31	--	17	31	52	---	S <sub>21</sub> P <sub>5</sub> bF <sub>8</sub> H <sub>24</sub> D <sub>14</sub> C <sub>13</sub> P <sub>03</sub> B <sub>1</sub> uc <sub>10</sub>	w&eS <sub>29</sub> wP <sub>2</sub> lP <sub>15</sub> bF <sub>15</sub> H <sub>10</sub> D <sub>17</sub> C <sub>6</sub> othB <sub>6</sub>
Total	69	7	19	6	11	53	36	---	S <sub>13</sub> P <sub>28</sub> bF <sub>11</sub> H <sub>8</sub> D <sub>21</sub> L <sub>10</sub> C <sub>4</sub> P <sub>03</sub> B <sub>1</sub>	w&eS <sub>18</sub> lP <sub>23</sub> bF <sub>13</sub> H <sub>7</sub> D <sub>20</sub> L <sub>8</sub> C <sub>4</sub> othC <sub>3</sub> tA <sub>2</sub> wB <sub>2</sub>
<b>Deciduous Forest Region:</b>										
D.1	14	1	82	3	32	58	11	---	S <sub>1</sub> P <sub>8</sub> H <sub>2</sub> C <sub>8</sub> P <sub>05</sub> B <sub>1</sub> Ma <sub>36</sub> othB <sub>39</sub>	wP <sub>5</sub> C <sub>6</sub> othC <sub>7</sub> P <sub>06</sub> B <sub>3</sub> hM <sub>11</sub> sM <sub>22</sub> othB <sub>40</sub>
Total	14	1	82	3	32	58	11	---	S <sub>1</sub> P <sub>8</sub> H <sub>2</sub> C <sub>8</sub> P <sub>05</sub> B <sub>1</sub> Ma <sub>36</sub> othB <sub>39</sub>	wP <sub>5</sub> C <sub>6</sub> othC <sub>7</sub> P <sub>06</sub> B <sub>3</sub> hM <sub>11</sub> sM <sub>22</sub> othB <sub>40</sub>
<b>Great Lakes-St. Lawrence Forest Region:</b>										
L.1	30	4	60	6	23	60	16	---	S <sub>2</sub> P <sub>6</sub> C <sub>24</sub> P <sub>014</sub> B <sub>3</sub> Ma <sub>36</sub> othB <sub>11</sub>	P <sub>7</sub> C <sub>14</sub> othC <sub>6</sub> tA <sub>8</sub> bP <sub>08</sub> wB <sub>5</sub> hM <sub>23</sub> sM <sub>11</sub> othB <sub>16</sub>
L.2	36	3	55	6	24	65	8	3	P <sub>8</sub> C <sub>10</sub> othC <sub>7</sub> P <sub>010</sub> Ma <sub>43</sub> othB <sub>13</sub> uc <sub>8</sub>	wP <sub>7</sub> C <sub>7</sub> othC <sub>13</sub> tA <sub>7</sub> bP <sub>04</sub> B <sub>8</sub> hM <sub>18</sub> sM <sub>16</sub> othB <sub>20</sub>
L.3	51	3	41	5	22	59	17	2	bF <sub>14</sub> othC <sub>7</sub> P <sub>05</sub> Ma <sub>36</sub> othB <sub>4</sub> uc <sub>35</sub>	wS <sub>6</sub> bF <sub>17</sub> othC <sub>13</sub> P <sub>07</sub> wB <sub>11</sub> hM <sub>11</sub> sM <sub>23</sub> othB <sub>12</sub>
L.4a <sup>1</sup>	83	3	8	6	12	42	45	1	bF <sub>2</sub> P <sub>01</sub> B <sub>3</sub> Ma <sub>6</sub> uc <sub>86</sub>	wS <sub>12</sub> bF <sub>18</sub> othC <sub>9</sub> bP <sub>06</sub> wB <sub>20</sub> sM <sub>23</sub> othB <sub>12</sub>
L.4b	83	6	1	10	7	35	59	--	S <sub>7</sub> P <sub>10</sub> othC <sub>11</sub> P <sub>011</sub> B <sub>23</sub> Ma <sub>29</sub> uc <sub>8</sub>	S <sub>8</sub> wP <sub>7</sub> bF <sub>6</sub> othC <sub>13</sub> tA <sub>7</sub> yB <sub>13</sub> wB <sub>11</sub> hM <sub>20</sub> othB <sub>15</sub>
L.4c	74	6	10	9	8	63	28	1	P <sub>12</sub> othC <sub>13</sub> P <sub>017</sub> B <sub>6</sub> Ma <sub>34</sub> othB <sub>11</sub> uc <sub>7</sub>	wP <sub>10</sub> othC <sub>20</sub> tA <sub>8</sub> bP <sub>08</sub> wB <sub>7</sub> hM <sub>21</sub> sM <sub>6</sub> othB <sub>20</sub>
L.4d	60	23	6	11	5	30	66	---	P <sub>11</sub> bF <sub>5</sub> othC <sub>9</sub> P <sub>012</sub> B <sub>5</sub> Ma <sub>49</sub> othB <sub>8</sub>	wP <sub>8</sub> bF <sub>6</sub> H <sub>5</sub> othC <sub>9</sub> P <sub>011</sub> B <sub>11</sub> hM <sub>31</sub> sM <sub>6</sub> othB <sub>14</sub>
L.4e	54	23	10	13	15	23	62	---	P <sub>18</sub> othC <sub>15</sub> P <sub>025</sub> B <sub>24</sub> Ma <sub>12</sub> othB <sub>3</sub> uc <sub>3</sub>	S <sub>9</sub> wP <sub>9</sub> oP <sub>8</sub> bF <sub>8</sub> othC <sub>6</sub> tA <sub>11</sub> bP <sub>012</sub> B <sub>20</sub> hM <sub>10</sub> othB <sub>7</sub>
L.5	75	2	21	2	26	67	6	1	S <sub>4</sub> bF <sub>32</sub> H <sub>1</sub> C <sub>4</sub> P <sub>05</sub> B <sub>7</sub> Ma <sub>40</sub> uc <sub>5</sub>	S <sub>9</sub> bF <sub>19</sub> othC <sub>7</sub> P <sub>08</sub> yB <sub>10</sub> wB <sub>6</sub> hM <sub>21</sub> sM <sub>15</sub> othB <sub>5</sub>
L.6	83	2	14	2	13	59	27	--	S <sub>3</sub> bF <sub>5</sub> unsC <sub>9</sub> othB <sub>4</sub> unsB <sub>12</sub> uc <sub>66</sub>	bS <sub>8</sub> wS <sub>11</sub> bF <sub>38</sub> othC <sub>7</sub> P <sub>010</sub> B <sub>11</sub> sM <sub>8</sub> othB <sub>7</sub>
L.7	67	8	17	8	24	51	24	1	S <sub>5</sub> P <sub>3</sub> bF <sub>7</sub> C <sub>1</sub> P <sub>012</sub> B <sub>5</sub> uc <sub>66</sub>	bS <sub>5</sub> wS <sub>22</sub> P <sub>6</sub> bF <sub>27</sub> tA <sub>8</sub> bP <sub>011</sub> wB <sub>18</sub> othB <sub>3</sub>
L.8	59	12	25	4	18	58	24	---	S <sub>15</sub> P <sub>12</sub> bF <sub>6</sub> C <sub>1</sub> P <sub>054</sub> B <sub>11</sub> othB <sub>1</sub>	bS <sub>12</sub> jP <sub>11</sub> bF <sub>7</sub> othC <sub>6</sub> tA <sub>43</sub> wB <sub>16</sub> othB <sub>5</sub>
L.9	74	13	1	12	7	36	58	---	S <sub>14</sub> P <sub>26</sub> bF <sub>8</sub> C <sub>3</sub> P <sub>015</sub> B <sub>28</sub> Ma <sub>4</sub> uc <sub>2</sub>	bS <sub>13</sub> wS <sub>5</sub> wP <sub>7</sub> jP <sub>16</sub> bF <sub>7</sub> othC <sub>8</sub> tA <sub>14</sub> wB <sub>19</sub> othB <sub>11</sub>
L.10	78	10	4	8	6	14	81	---	S <sub>8</sub> P <sub>4</sub> bF <sub>6</sub> C <sub>4</sub> P <sub>06</sub> B <sub>25</sub> Ma <sub>45</sub> othB <sub>1</sub>	S <sub>11</sub> bF <sub>8</sub> C <sub>6</sub> othC <sub>6</sub> yB <sub>14</sub> wB <sub>12</sub> hM <sub>20</sub> sM <sub>16</sub> othB <sub>7</sub>
L.11	64	11	2	23	11	40	48	---	S <sub>20</sub> P <sub>31</sub> bF <sub>8</sub> L. C <sub>2</sub> P <sub>030</sub> B <sub>8</sub>	bS <sub>19</sub> jP <sub>24</sub> bF <sub>8</sub> othC <sub>8</sub> tA <sub>15</sub> bP <sub>015</sub> wB <sub>11</sub> othB <sub>1</sub>
L.12	49	26	15	9	18	60	23	---	S <sub>26</sub> P <sub>11</sub> bF <sub>1</sub> L <sub>8</sub> C <sub>2</sub> P <sub>049</sub> B <sub>1</sub> othB <sub>2</sub>	bS <sub>19</sub> jP <sub>7</sub> bF <sub>5</sub> L <sub>6</sub> othC <sub>5</sub> tA <sub>30</sub> bP <sub>019</sub> wB <sub>5</sub> othB <sub>4</sub>
Total	63	8	20	9	13	47	40	--	S <sub>7</sub> P <sub>11</sub> bF <sub>7</sub> H <sub>1</sub> C <sub>4</sub> unsC <sub>1</sub> P <sub>013</sub> B <sub>11</sub> Ma <sub>21</sub> othB <sub>3</sub> unsB <sub>2</sub> uc <sub>19</sub>	bS <sub>7</sub> wS <sub>5</sub> wP <sub>5</sub> jP <sub>5</sub> bF <sub>12</sub> C <sub>5</sub> othC <sub>4</sub> tA <sub>9</sub> bP <sub>06</sub> yB <sub>5</sub> wB <sub>11</sub> hM <sub>13</sub> sM <sub>8</sub> othB <sub>6</sub>
<b>Acadian Forest Region:</b>										
A.1	94	3	2	1	5	33	62	---	unsC <sub>63</sub> unsB <sub>4</sub> uc <sub>33</sub>	bS <sub>23</sub> wS <sub>6</sub> bF <sub>37</sub> C <sub>9</sub> othC <sub>5</sub> B <sub>6</sub> hM <sub>5</sub> sM <sub>4</sub> othB <sub>5</sub>
A.2	93	3	3	2	8	20	72	---	S <sub>19</sub> P <sub>1</sub> bF <sub>7</sub> C <sub>1</sub> unsC <sub>21</sub> unsB <sub>34</sub> uc <sub>16</sub>	bS <sub>25</sub> wS <sub>6</sub> bF <sub>20</sub> C <sub>7</sub> othC <sub>4</sub> B <sub>10</sub> hM <sub>9</sub> sM <sub>9</sub> othB <sub>10</sub>
A.3	79	3	15	2	11	53	36	---	S <sub>19</sub> P <sub>2</sub> bF <sub>2</sub> C <sub>1</sub> unsC <sub>26</sub> unsB <sub>23</sub> uc <sub>27</sub>	bS <sub>30</sub> wS <sub>8</sub> P <sub>6</sub> bF <sub>16</sub> othC <sub>7</sub> tA <sub>8</sub> B <sub>9</sub> sM <sub>9</sub> othB <sub>7</sub>
A.4	76	2	18	3	16	46	38	---	S <sub>21</sub> bF <sub>4</sub> L <sub>1</sub> C <sub>9</sub> unsC <sub>2</sub> unsB <sub>61</sub>	bS <sub>17</sub> bF <sub>12</sub> C <sub>11</sub> othC <sub>10</sub> tA <sub>7</sub> B <sub>12</sub> hM <sub>8</sub> sM <sub>16</sub> othB <sub>7</sub>
A.5a <sup>3</sup>	58	10	22	11	1	66	32	---	unsC <sub>43</sub> unsB <sub>19</sub> uc <sub>38</sub>	bS <sub>27</sub> wS <sub>6</sub> wP <sub>15</sub> bF <sub>10</sub> H <sub>5</sub> othC <sub>3</sub> sM <sub>24</sub> othB <sub>10</sub>
A.5b <sup>3</sup>	67	--	18	16	20	72	8	---	unsC <sub>61</sub> unsB <sub>22</sub> uc <sub>18</sub>	bS <sub>33</sub> bF <sub>28</sub> othC <sub>9</sub> yB <sub>7</sub> sM <sub>16</sub> othB <sub>7</sub>
A.6 <sup>3</sup>	84	--	11	5	42	54	4	---	unsC <sub>37</sub> unsB <sub>47</sub> uc <sub>16</sub>	S <sub>11</sub> bF <sub>18</sub> othC <sub>2</sub> yB <sub>17</sub> wB <sub>6</sub> hM <sub>20</sub> sM <sub>22</sub> othB <sub>4</sub>
A.7 <sup>3</sup>	77	--	14	9	35	61	4	---	unsC <sub>35</sub> unsB <sub>51</sub> uc <sub>14</sub>	S <sub>20</sub> bF <sub>17</sub> yB <sub>16</sub> wB <sub>3</sub> hM <sub>18</sub> sM <sub>15</sub> othB <sub>10</sub>

Table 3. (cont'd)

Ref Code	Land Class (% Inv Area)				PFL - Maturity				Major tree species	
	PFL	Unp FL	Non F	Wat.	NS-Reg	Imm	M & OM	Und Mat	predominant genus (% of area)	species group (% of volume)
<b>Acadian Forest Region (cont'd):</b>										
A.8	48	3	46	3	12	---	---	88	S <sub>46</sub> L <sub>3</sub> Po <sub>15</sub> B <sub>2</sub> Ma <sub>32</sub>	bS <sub>17</sub> wS <sub>20</sub> bF <sub>18</sub> othC <sub>6</sub> tA <sub>6</sub> wB <sub>7</sub> sM <sub>17</sub> othB <sub>9</sub>
A.9 <sup>3</sup>	83	6	9	3	6	57	37	---	S <sub>8</sub> bF <sub>1</sub> unsC <sub>28</sub> unsB <sub>15</sub> uc <sub>48</sub>	bS <sub>31</sub> wS <sub>8</sub> bF <sub>13</sub> C <sub>6</sub> othC <sub>6</sub> tA <sub>7</sub> wB <sub>7</sub> sM <sub>11</sub> othB <sub>11</sub>
A.10	82	5	9	4	6	44	50	---	S <sub>10</sub> P <sub>1</sub> bF <sub>1</sub> C <sub>2</sub> unsC <sub>26</sub> unsB <sub>22</sub> uc <sub>38</sub>	bS <sub>26</sub> wS <sub>6</sub> bF <sub>15</sub> C <sub>9</sub> othC <sub>7</sub> tA <sub>7</sub> B <sub>10</sub> hM <sub>5</sub> sM <sub>10</sub> othB <sub>5</sub>
A.11 <sup>3</sup>	67	5	17	11	8	60	32	---	unsC <sub>47</sub> unsB <sub>21</sub> uc <sub>32</sub>	bS <sub>32</sub> wS <sub>6</sub> wP <sub>8</sub> bF <sub>13</sub> othC <sub>6</sub> B <sub>7</sub> sM <sub>17</sub> othB <sub>11</sub>
A.12 <sup>3</sup>	75	3	20	2	6	43	51	---	unsC <sub>51</sub> unsB <sub>20</sub> uc <sub>29</sub>	bS <sub>24</sub> wS <sub>8</sub> bF <sub>28</sub> othC <sub>5</sub> yB <sub>9</sub> hM <sub>10</sub> sM <sub>11</sub> othB <sub>5</sub>
A.13 <sup>3</sup>	75	--	21	3	27	55	19	---	unsC <sub>43</sub> unsB <sub>31</sub> uc <sub>26</sub>	bS <sub>7</sub> wS <sub>25</sub> bF <sub>27</sub> othC <sub>2</sub> hM <sub>21</sub> sM <sub>9</sub> othB <sub>9</sub>
Total	75	4	15	6	12	49	36	3	S <sub>11</sub> P <sub>1</sub> bF <sub>1</sub> C <sub>1</sub> unsC <sub>33</sub> Ma <sub>1</sub> unsB <sub>25</sub> uc <sub>26</sub>	bS <sub>26</sub> wS <sub>7</sub> bF <sub>17</sub> C <sub>5</sub> othC <sub>9</sub> tA <sub>5</sub> yB <sub>5</sub> wB <sub>5</sub> hM <sub>6</sub> sM <sub>12</sub> othB <sub>4</sub>
<b>Grassland<sup>2</sup>:</b>										
	7	1	91	1	9	45	46	---	S <sub>7</sub> P <sub>19</sub> D <sub>2</sub> Po <sub>41</sub> Ma <sub>2</sub> othB <sub>10</sub> unsB <sub>19</sub>	wS <sub>16</sub> jP <sub>26</sub> othC <sub>3</sub> tA <sub>37</sub> bP <sub>5</sub> othB <sub>13</sub>
<b>Tundra<sup>2</sup>:</b>										
	9	28	58	5	19	55	20	6	S <sub>4</sub> P <sub>4</sub> unsC <sub>1</sub> uc <sub>91</sub>	bS <sub>8</sub> oS <sub>57</sub> jP <sub>20</sub> othC <sub>5</sub> tA <sub>6</sub> othB <sub>4</sub>
<b>Canada</b>										
	41	26	23	10	16	37	42	5	S <sub>19</sub> P <sub>16</sub> bF <sub>5</sub> H <sub>2</sub> D <sub>2</sub> C <sub>2</sub> unsC <sub>4</sub> Po <sub>9</sub> B <sub>3</sub> Ma <sub>2</sub> othB <sub>1</sub> unsB <sub>5</sub> uc <sub>31</sub>	bS <sub>12</sub> oS <sub>22</sub> jP <sub>16</sub> bF <sub>12</sub> H <sub>5</sub> othC <sub>9</sub> tA <sub>11</sub> bP <sub>4</sub> B <sub>5</sub> M <sub>3</sub> othB <sub>1</sub>
<b>Acadian Forest Region (special grouping)</b>										
A5, 9, 11-13	68	5	17	10	10	60	31	---	unsC <sub>47</sub> unsB <sub>21</sub> uc <sub>32</sub>	bS <sub>30</sub> wS <sub>8</sub> wP <sub>6</sub> bF <sub>17</sub> othC <sub>4</sub> B <sub>7</sub> sM <sub>16</sub> othB <sub>12</sub>
A6, 7	79	--	13	8	37	59	4	---	unsC <sub>36</sub> unsB <sub>50</sub> uc <sub>14</sub>	S <sub>18</sub> bF <sub>18</sub> othC <sub>1</sub> yB <sub>16</sub> wB <sub>4</sub> hM <sub>18</sub> sM <sub>17</sub> othB <sub>9</sub>
.. not available or missing			PFL		Productive forest land (land class 1)				NS-Reg	Nonstocked, unproven stocking and regeneration
-- too small to show			Unp FL		Unproductive forest land (land class 2 & 3)				Imm	Immature
--- nil or zero			Non F		Nonforest lands (land class 4 & 5)				M & OM	Mature and Overmature
			Wat		Water (land class 6)				Und Mat	Undetermined maturity

Table 3. (concluded)

Explanation of codes for major tree species

Area by predominant species

S:	Spruce
P:	Pine
bF:	Fir
H:	Hemlock
D:	Douglas-fir
L:	Larch
C:	Cedar and other conifers
unsC:	Unspecified conifers
Po:	Poplar
B:	Birch
Ma:	Maple
othB:	Other Broad-leaved species
unsB:	Unspecified broad-leaved spp.
uc or uncl:	Unclassified

Volume by species groups

bS:	Black Spruce	oS:	Other Spruce
eS:	Engelmann Spruce	wS:	White Spruce
wP:	White Pine	lP:	Lodgepole Pine
jp:	Jack Pine	oP:	Other Pines
bF:	Fir		
H:	Hemlock		
D:	Douglas-fir		
L:	Larch		
C:	Cedar and other conifers		
othC:	other conifers		
tA:	Trembling Aspen	bP:	Balsam poplar
Po:	Other Poplars	yB:	Yellow Birch
B:	Birch	oB:	Other Birches
hM:	Hard (Sugar and Black) Maple		
sM:	Soft (Other) Maples		
othB:	Other broad-leaved species		

The three unclassified predominant genus class usually represents a forest type as follows:

uc	unclassified	mixedwood stands
unsC	unspecified conifers	softwood stands
unsB	unspecified broad-leaved spp.	hardwood stands.

The subscript is the percentage of the species.

<sup>1</sup> Somewhat unreliable figures because of poor representation of the Forest Section through the data aggregation process. Some 15 to 25 per cent of the area is from data from adjacent forest sections.

<sup>2</sup> Unreliable figures because less than 30 per cent of the zone is inventoried. Only shown for completeness of the table and comparison with other published figures.

<sup>3</sup> Unreliable figures because of poor representation of the Forest Section through the data aggregation process. Refer to special groupings for the Acadian sections.

## Characteristics of the Forest Sections

The following section contains a group of 12 figures, repeated for each Forest Section, Forest Region, and completed with an all Canada summary. The figures are in a series giving three progression subsets of the entire area. Figure 1 describes the whole area. Figure 2 describes the land classes of the inventoried area. Figures 3 and 4 describe the productive forest land and Figures 5 to 12 generally describe the stocked forests. Four major forest stand characteristics of age through to predominant genus are shown in Figures 5 to 9. The sequence ends with timber yield and growth statistics, as well as per cent accessed data in Figures 10 to 12. The intent is to facilitate the examination of individual sections or comparisons of sections at a glance.

### Explanation of terms for Figures 2 to 11.

#### Figure 2.

Fpo: Forest-productive  
 Funp: Forest-unproductive  
 Funs: Forest-unspecified  
 Nonf: Nonforest  
 Uncl: Unclassified land  
 Water: Water

#### Figure 3.

Nons: Nonstocked  
 Unps: Unproven stocking  
 Sprt: Stocked-partially  
 Sfill: Stocked-fully  
 Sund: Stocked-unquantified or undetermined  
 Uncl: Unclassified

#### Figures 5, 6, 10.

Reg: Regeneration  
 Imm: Immature  
 Mat: Mature  
 OM: Overmature  
 Unev: Uneven-aged  
 Uncl: Unclassified

#### Figure 10.

Brdl. Broad-leaved species  
 Conif. Coniferous species

#### Figure 8, 9.

S: Spruce  
 P: Pine

#### General symbols

.. not available  
 - - too small to be expressed  
 — zero or nil

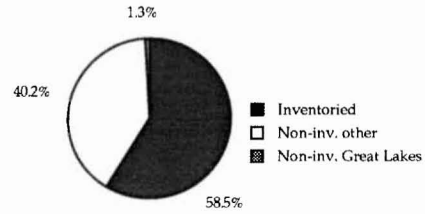
F: Fir  
 H: Hemlock  
 Df: Douglas-fir  
 L: Larch  
 C: Cedar and other conifers  
 Po: Poplar  
 B: Birch  
 M: Maple  
 OBl: Other broad-leaved species  
 UCon: Unspecified conifers  
 UBl: Unspecified broad-leaved spp.  
 Uncl: Unclassified

#### Figure 11.

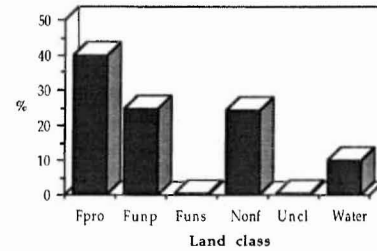
bS: Black Spruce  
 oS: Other Spruce  
 wP: White Pine  
 jp: Jack Pine  
 oP: Other Pines  
 F: Fir  
 H: Hemlock  
 Df: Douglas-fir  
 L: Larch  
 C: Cedar and other conifers  
 tA: Trembling Aspen  
 Po: Other Poplars  
 yB: Yellow Birch  
 oB: Other Birches  
 sM: Sugar Maple  
 oM: Other Maples  
 OBl: Other broad-leaved species

## Canada

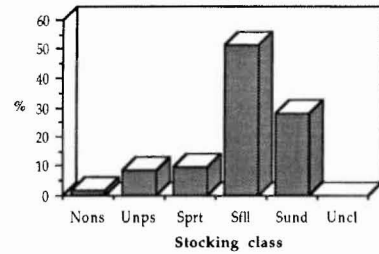
1. Area inventoried



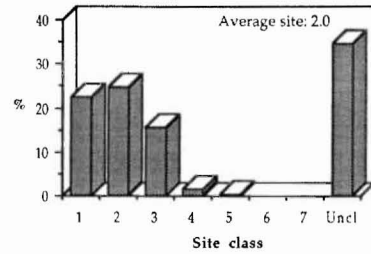
2. Area of inventory by land class



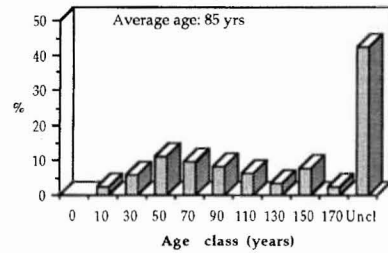
3. Area of productive forest by stocking class



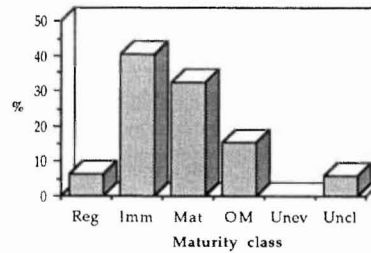
4. Area of productive forest by site class



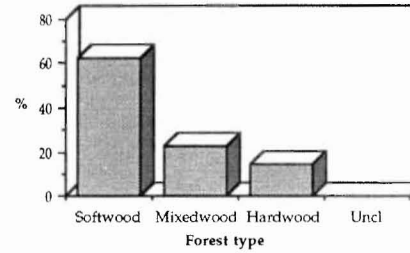
5. Area of stocked productive forest by age class



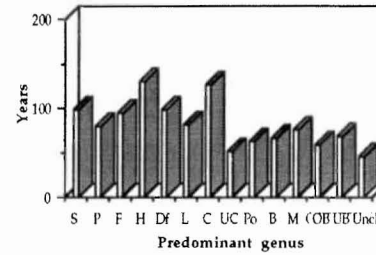
6. Area of stocked productive forest by maturity class



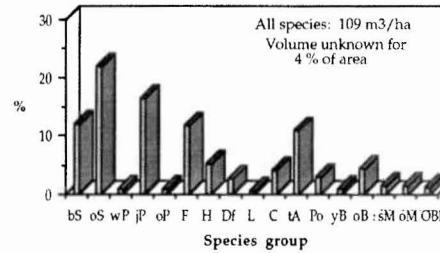
7. Area of stocked productive forest by forest type



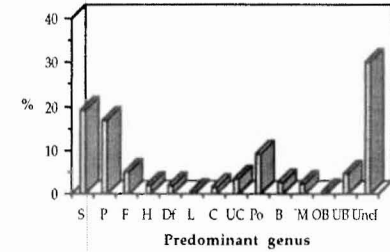
9. Average age by predominant genus



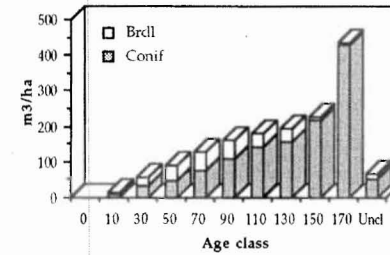
11. Average volume by species group



8. Area of stocked productive forest by predominant genus



10. Average volume by age class

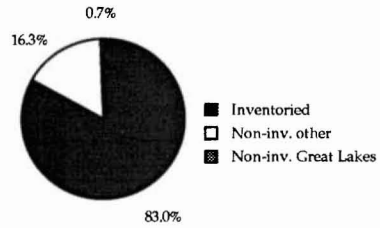


12. Growth and access

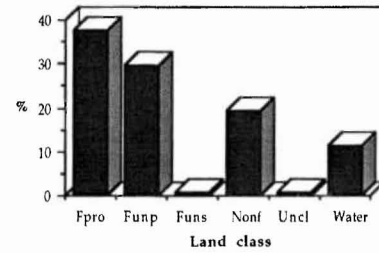
Average growth to maturity:	
coniferous species	1.12 m <sup>3</sup> /(ha·a)
broad-leaved species	0.53 m <sup>3</sup> /(ha·a)
all species	1.64 m <sup>3</sup> /(ha·a)
Average age at maturity:	92 years
Inventoried area with access:	
all records	39 %
productive forest	58 %

## Boreal forest region

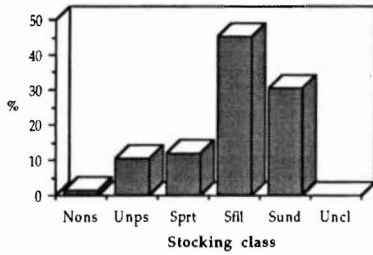
1. Area inventoried



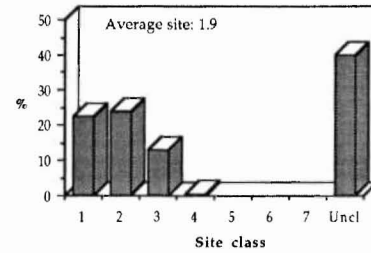
2. Area of inventory by land class



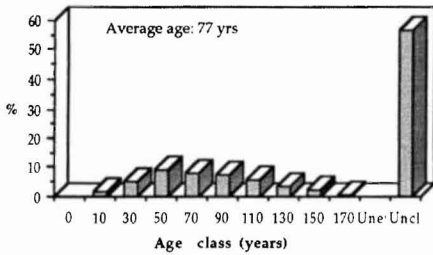
3. Area of productive forest by stocking class



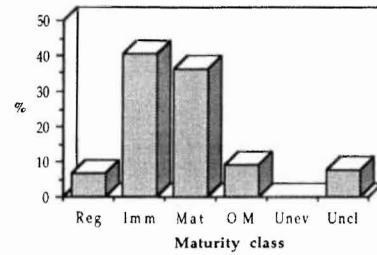
4. Area of productive forest by site class



5. Area of stocked productive forest by age class

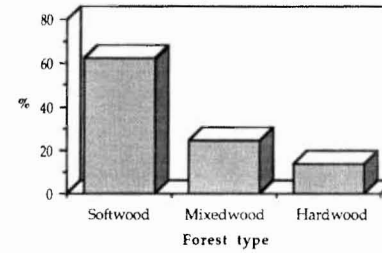


6. Area of stocked productive forest by maturity class

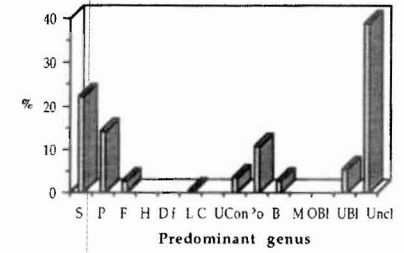


## Boreal forest region

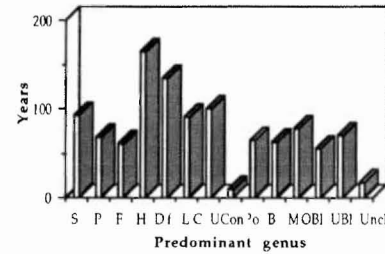
7. Area of stocked productive forest by forest type



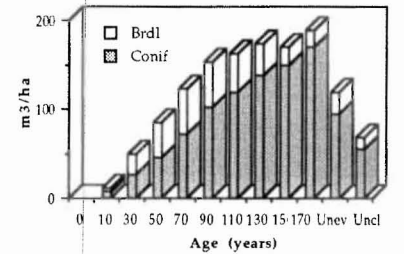
8. Area of stocked productive forest by predominant genus



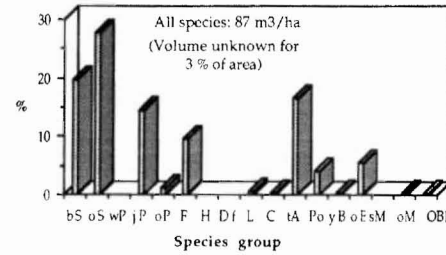
9. Average age by predominant genus



10. Average volume by age class



11. Per cent volume by species group

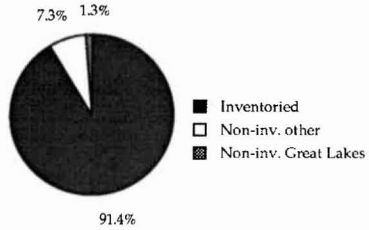


12. Growth and access

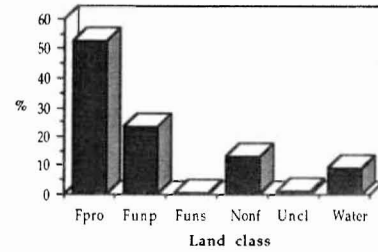
Average growth to maturity:	
coniferous species	0.95 m³/(ha-a)
brbad-leaved species	0.56 m³/(ha-a)
all species	1.51 m³/(ha-a)
Average age at maturity:	101 years
Inventoried area with access:	
all records	22 %
productive forest	46 %

## Boreal forest region Predominantly Forest zone

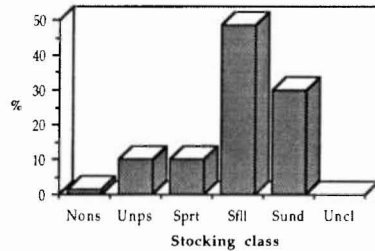
1. Area inventoried



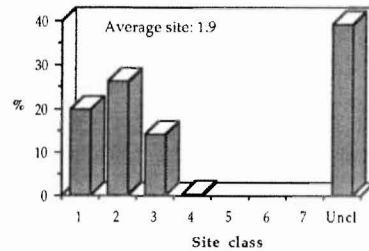
2. Area of inventory by land class



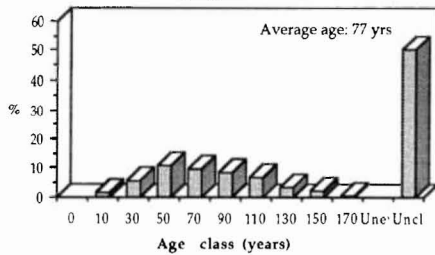
3. Area of productive forest by stocking class



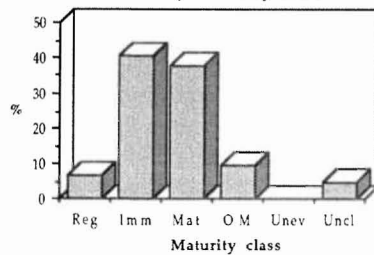
4. Area of productive forest by site class



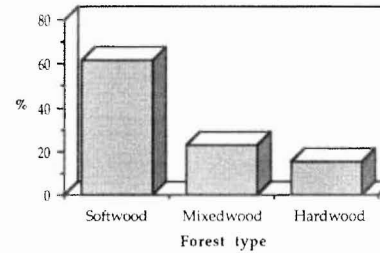
5. Area of stocked productive forest by age class



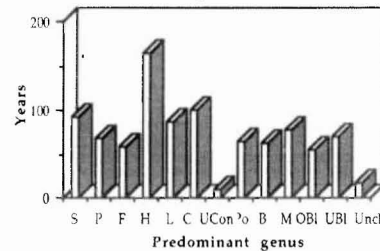
6. Area of stocked productive forest by maturity class



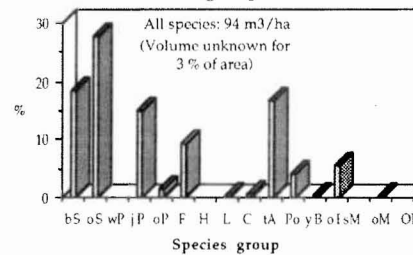
7. Area of stocked productive forest by forest type



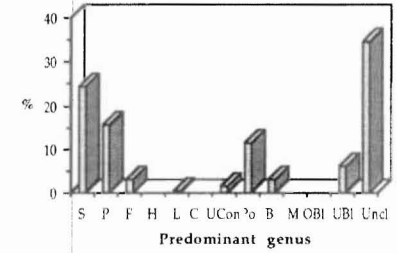
9. Average age by predominant genus



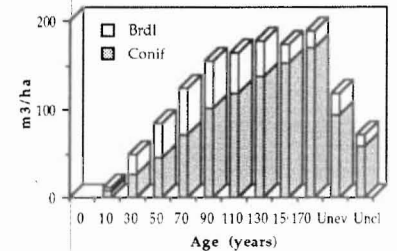
11. Per cent volume by species group



8. Area of stocked productive forest by predominant genus



10. Average volume by age class



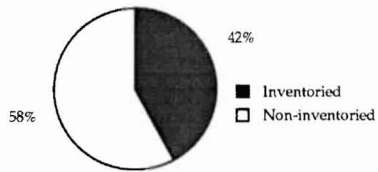
12. Growth and access

Average growth to maturity:	
coniferous species	1.04 m3/(ha-a)
broad-leaved species	0.61 m3/(ha-a)
all species	1.65 m3/(ha-a)
Average age at maturity:	97 years
Inventoried area with access:	
all records	43%
productive forest	51%

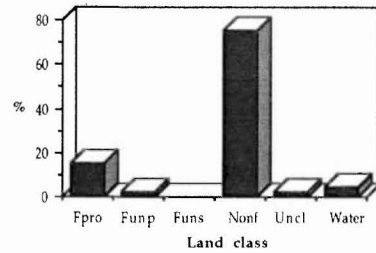


## Boreal forest region Forest & Grassland zone

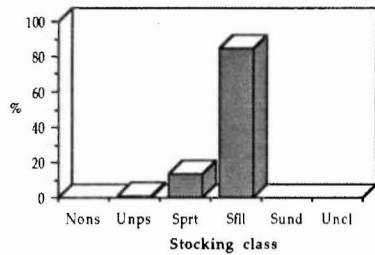
1. Area inventoried



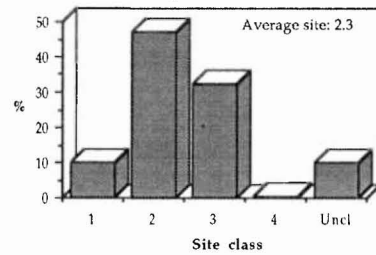
2. Area of inventory by land class



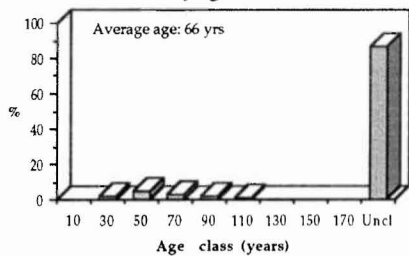
3. Area of productive forest by stocking class



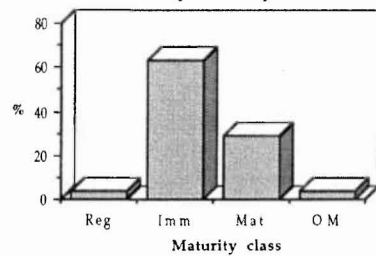
4. Area of productive forest by site class



5. Area of stocked productive forest by age class

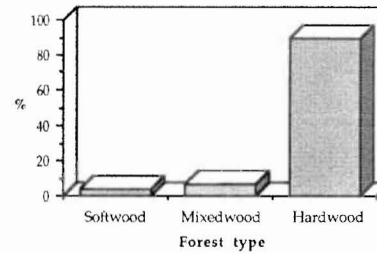


6. Area of stocked productive forest by maturity class

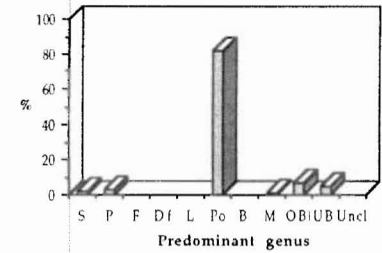


## Boreal forest region Forest & Grassland zone

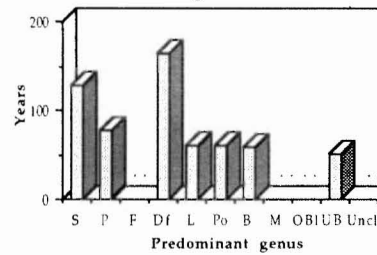
7. Area of stocked productive forest by forest type



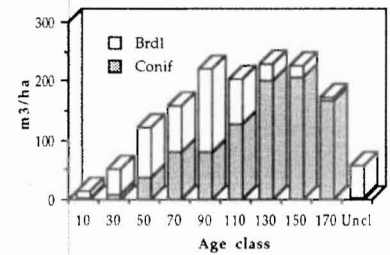
8. Area of stocked productive forest by predominant genus



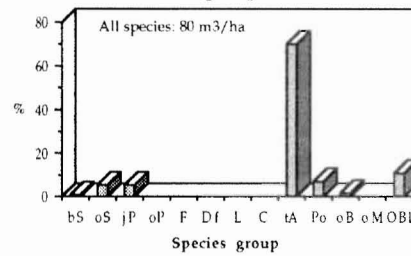
9. Average age by predominant genus



10. Average volume by age class



11. Per cent volume by species group

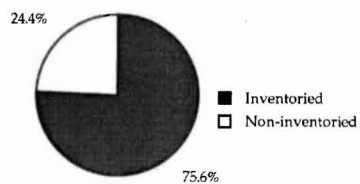


12. Growth and access

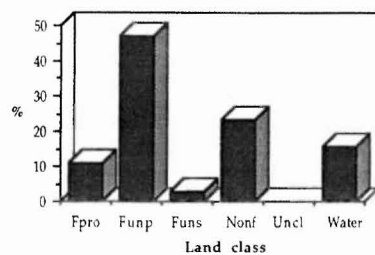
Average growth to maturity:	
coniferous species	0.23 m³/(ha-a)
broad-leaved species	1.21 m³/(ha-a)
all species	1.43 m³/(ha-a)
Average age at maturity: 73 years	
Inventoried area with access:	
all records	99 %
productive forest	98 %

## Boreal forest region Forest & Barren zone

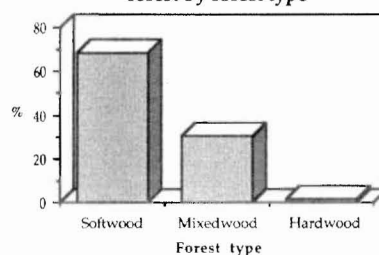
1. Area inventoried



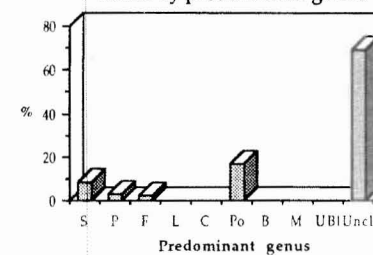
2. Area of inventory by land class



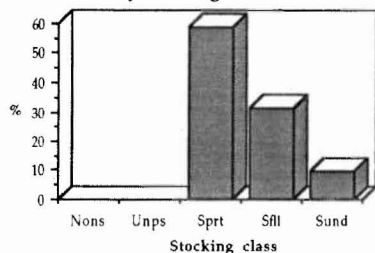
7. Area of stocked productive forest by forest type



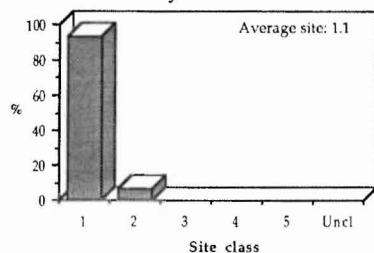
8. Area of stocked productive forest by predominant genus



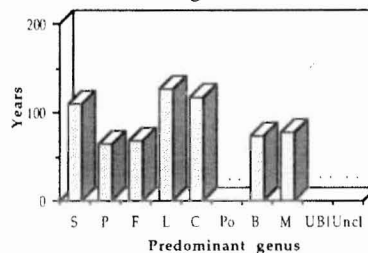
3. Area of productive forest by stocking class



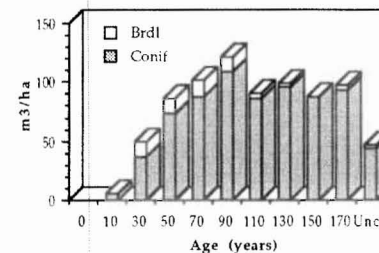
4. Area of productive forest by site class



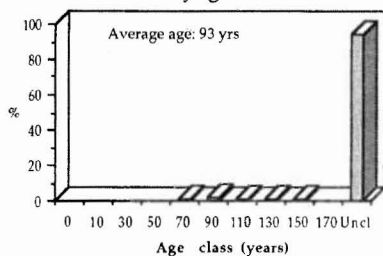
9. Average age by predominant genus



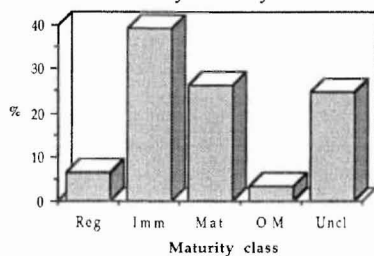
10. Average volume by age class



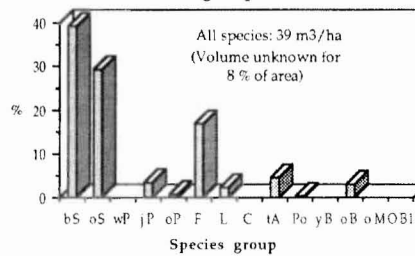
5. Area of stocked productive forest by age class



6. Area of stocked productive forest by maturity class



11. Per cent volume by species group

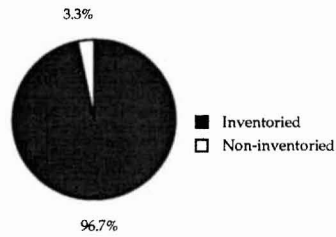


12. Growth and access

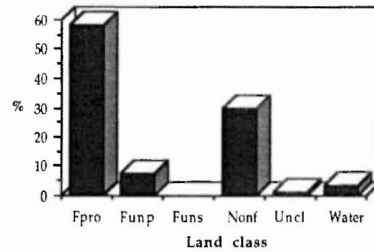
Average growth to maturity:	
coniferous species	0.37 m <sup>3</sup> /(ha a)
broad-leaved species	0.07 m <sup>3</sup> /(ha a)
all species	0.44 m <sup>3</sup> /(ha a)
Average age at maturity:	141 years
Inventoried area with access:	
all records	4 %
productive forest	8 %

## Subalpine forest region

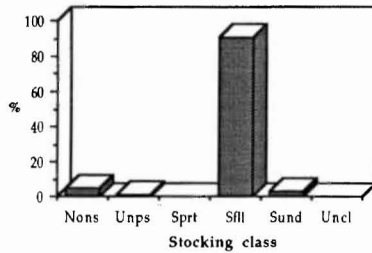
1. Area inventoried



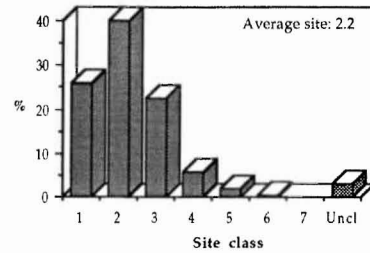
2. Area of inventory by land class



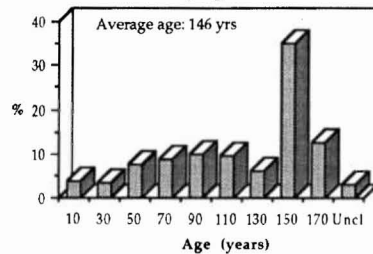
3. Area of productive forest by stocking class



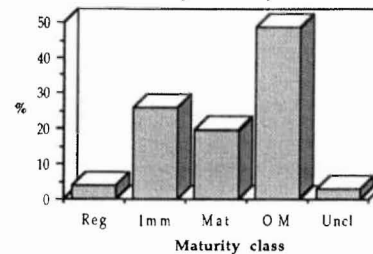
4. Area of productive forest by site class



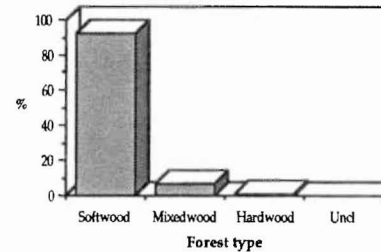
5. Area of stocked productive forest by age class



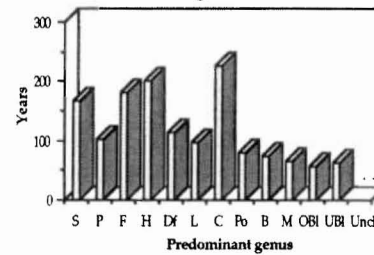
6. Area of stocked productive forest by maturity class



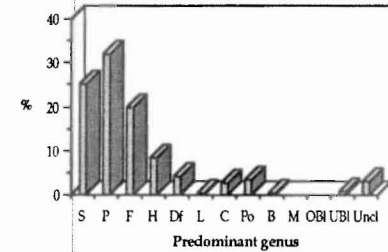
7. Area of stocked productive forest by forest type



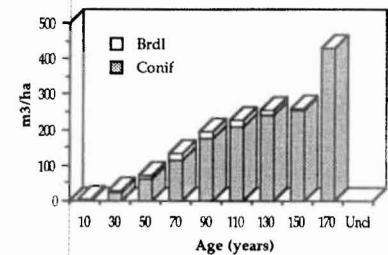
9. Average age by predominant genus



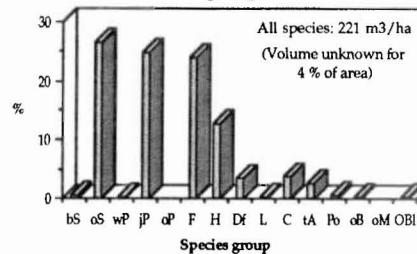
8. Area of stocked productive forest by predominant genus



10. Average volume by age class



11. Per cent volume by species group

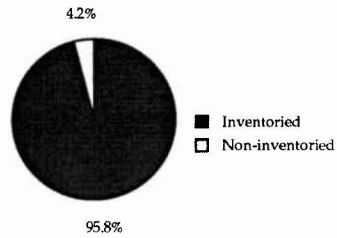


12. Growth and access

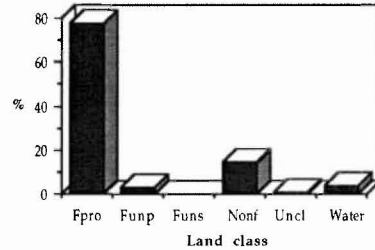
Average growth to maturity:	
coniferous species	1.97 m <sup>3</sup> /ha-a
broad-leaved species	0.12 m <sup>3</sup> /ha-a
all species	2.09 m <sup>3</sup> /ha-a
Average age at maturity: 108 years	
Inventoried area with access:	
all records	68 %
productive forest	74 %

## Montane forest region

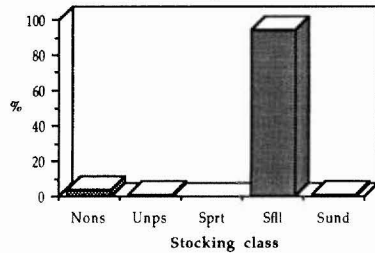
1. Area inventoried



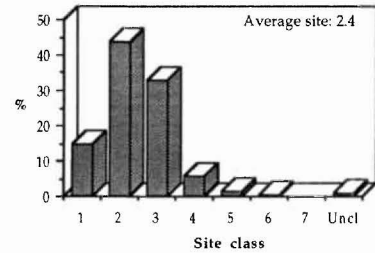
2. Area of inventory by land class



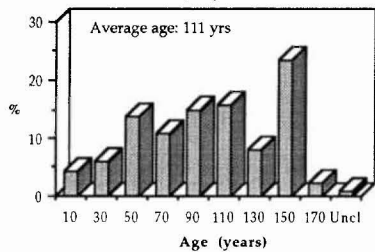
3. Area of productive forest by stocking class



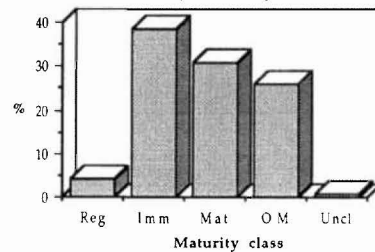
4. Area of productive forest by site class



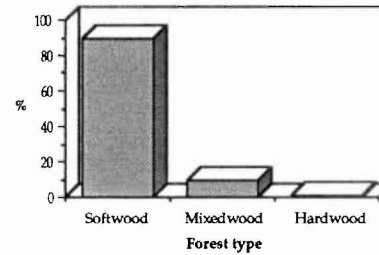
5. Area of stocked productive forest by age class



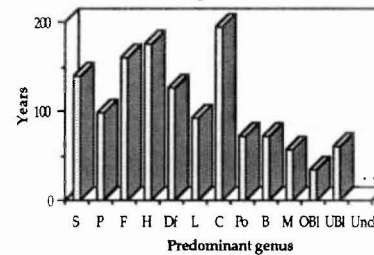
6. Area of stocked productive forest by maturity class



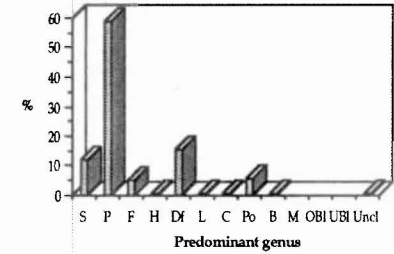
7. Area of stocked productive forest by forest type



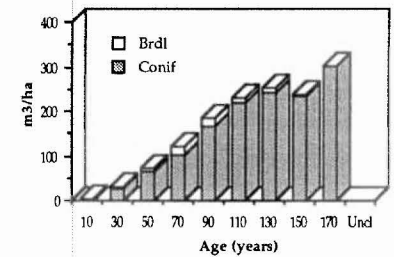
9. Average age by predominant genus



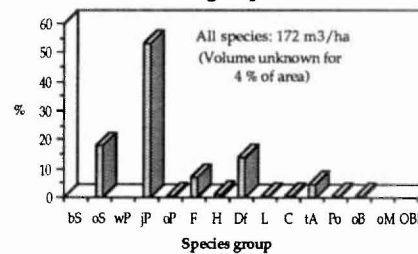
8. Area of stocked productive forest by predominant genus



10. Average volume by age class



11. Per cent volume by species group

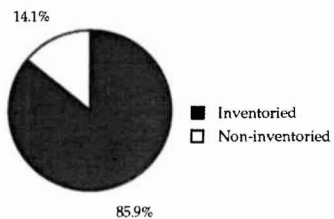


12. Growth and access

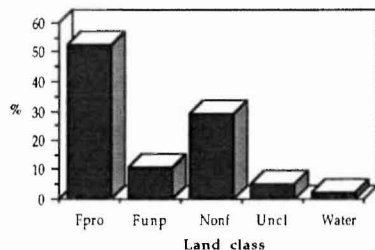
Average growth to maturity:	
coniferous species	1.66 m3/ha-a
broad-leaved species	0.12 m3/ha-a
all species	1.78 m3/ha-a
Average age at maturity: 108 years	
Inventoried area with access:	
all records	85 %
productive forest	87 %

## Coast forest region

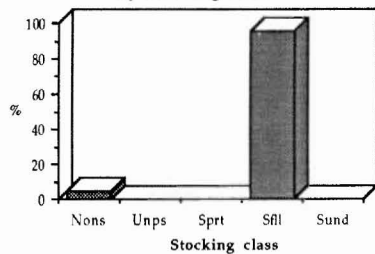
1. Area inventoried



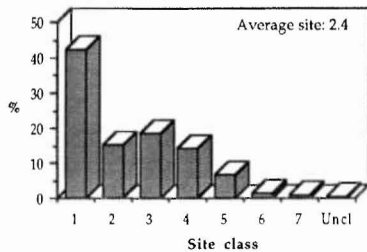
2. Area of inventory by land class



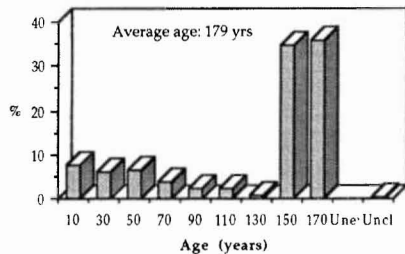
3. Area of productive forest by stocking class



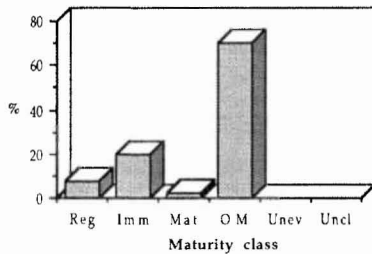
4. Area of productive forest by site class



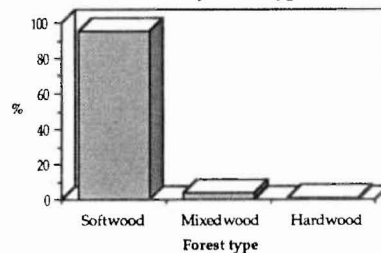
5. Area of stocked productive forest by age class



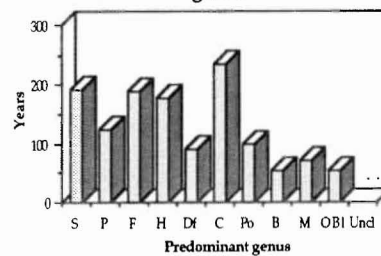
6. Area of stocked productive forest by maturity class



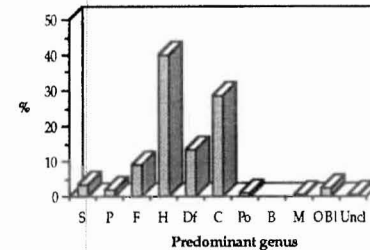
7. Area of stocked productive forest by forest type



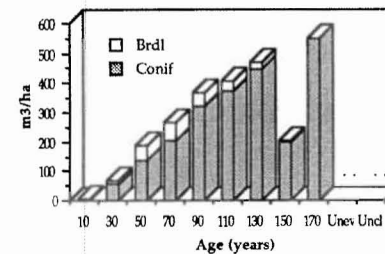
9. Average age by predominant genus



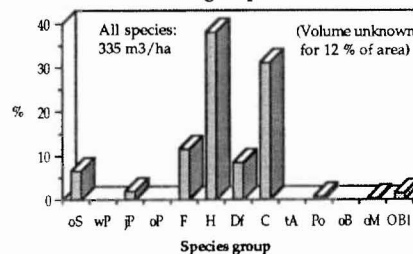
8. Area of stocked productive forest by predominant genus



10. Average volume by age class



11. Per cent volume by species group

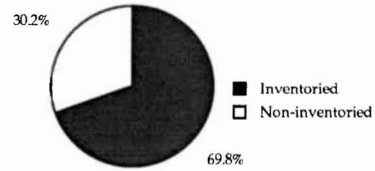


12. Growth and access

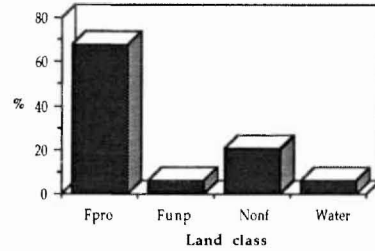
Average growth to maturity:	
coniferous species	2.40 m3/ha-a
broad-leaved species	0.12 m3/ha-a
all species	2.53 m3/ha-a
Average age at maturity:	114 years
Inventoried area with access:	
all records	76 %
productive forest	84 %

## Columbia forest region

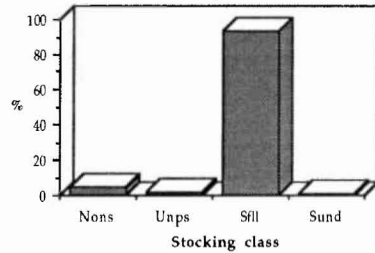
1. Area inventoried



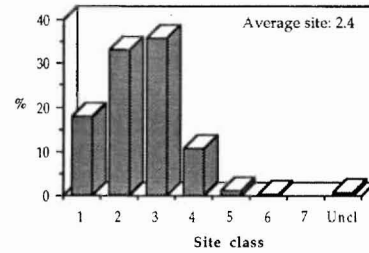
2. Area of inventory by land class



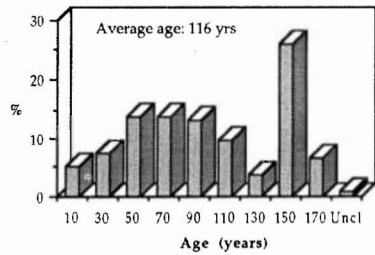
3. Area of productive forest by stocking class



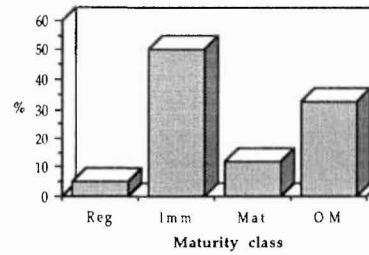
4. Area of productive forest by site class



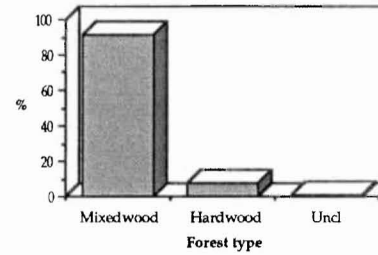
5. Area of stocked productive forest by age class



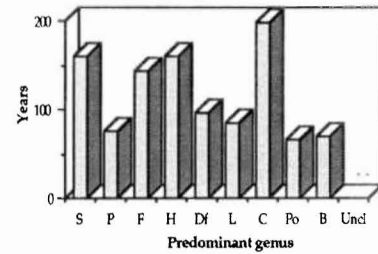
6. Area of stocked productive forest by maturity class



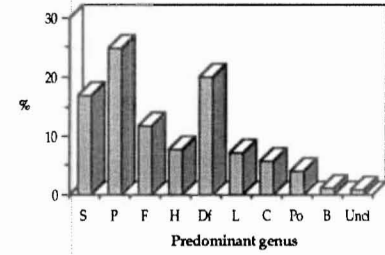
7. Area of stocked productive forest by forest type



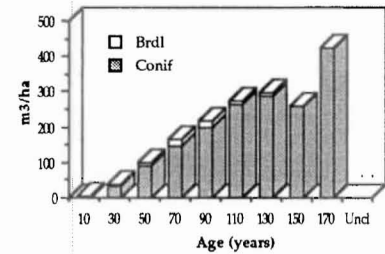
9. Average age by predominant genus



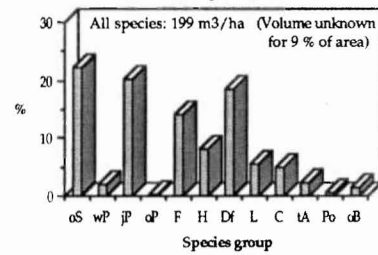
8. Area of stocked productive forest by predominant genus



10. Average volume by age class



11. Per cent volume by species group



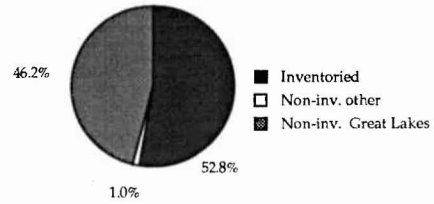
12. Growth and access

Average growth to maturity:  
 coniferous species 1.95 m3/ha-a  
 broad-leaved species 0.10 m3/ha-a  
 all species 2.05 m3/ha-a  
 Average age at maturity: 109 years

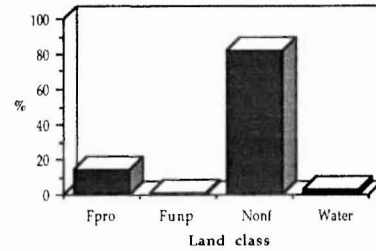
Inventoried area with access:  
 all records 88 %  
 productive forest 90 %

## Deciduous forest region

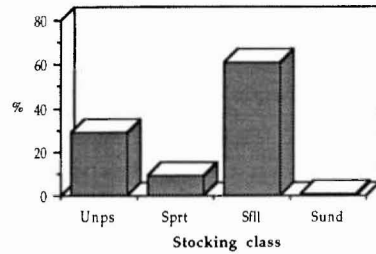
1. Area inventoried



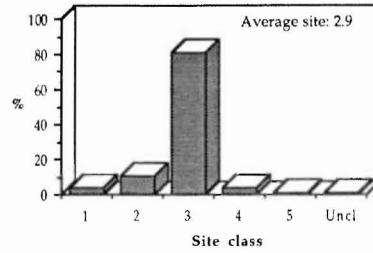
2. Area of inventory by land class



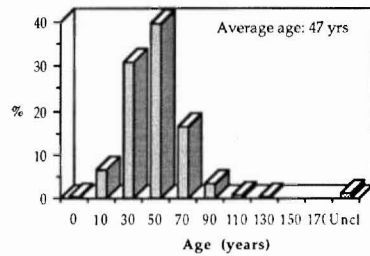
3. Area of productive forest by stocking class



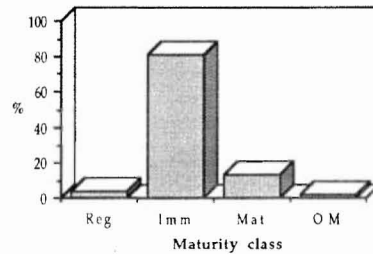
4. Area of productive forest by site class



5. Area of stocked productive forest by age class

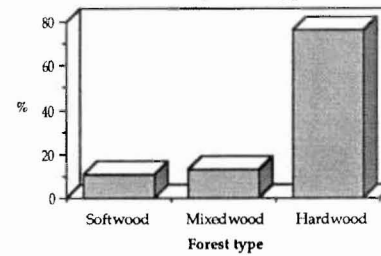


6. Area of stocked productive forest by maturity class

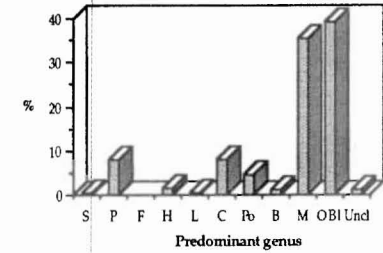


## Deciduous forest region

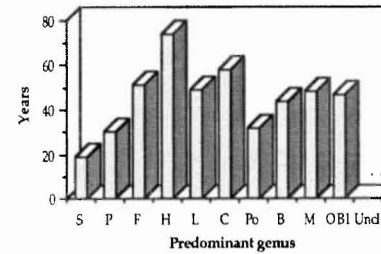
7. Area of stocked productive forest by forest type



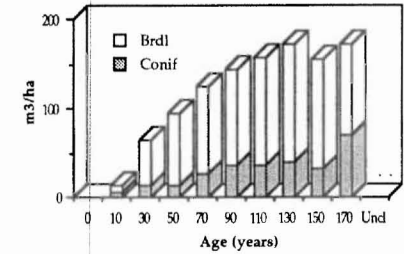
8. Area of stocked productive forest by predominant genus



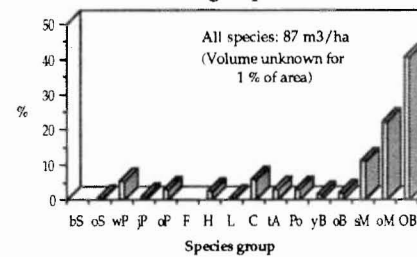
9. Average age by predominant genus



10. Average volume by age class



11. Per cent volume by species group

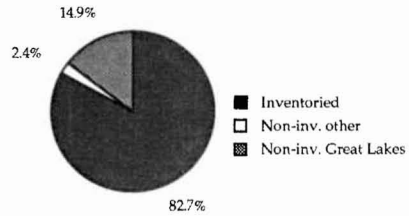


12. Growth and access

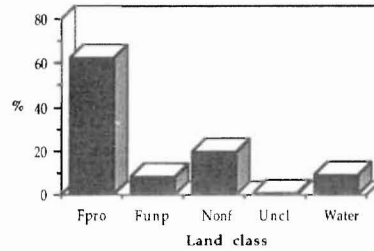
Average growth to maturity:	
coniferous species	0.41 m3/ha-a
broad-leaved species	1.67 m3/ha-a
all species	2.08 m3/ha-a
Average age at maturity:	72 years
Inventoried area with access:	
all records	100 %
productive forest	100 %

## Great Lake-St. Lawrence forest region

1. Area inventoried

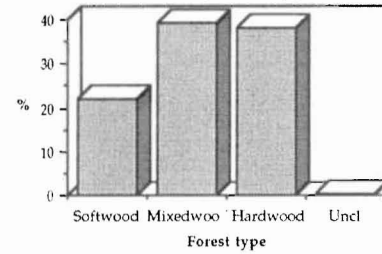


2. Area of inventory by land class

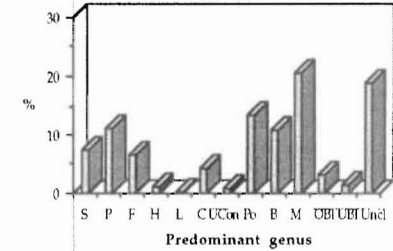


## Great Lake-St. Lawrence forest region

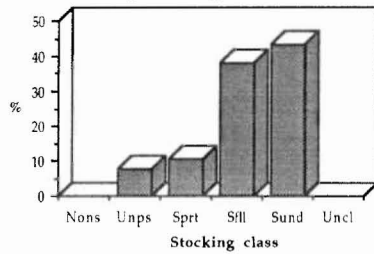
7. Area of stocked productive forest by forest type



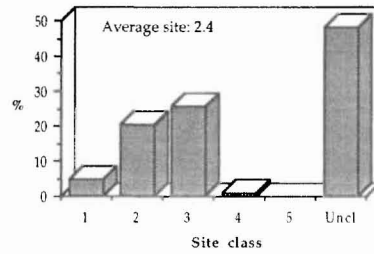
8. Area of stocked productive forest by predominant genus



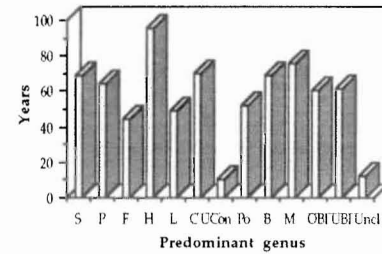
3. Area of productive forest by stocking class



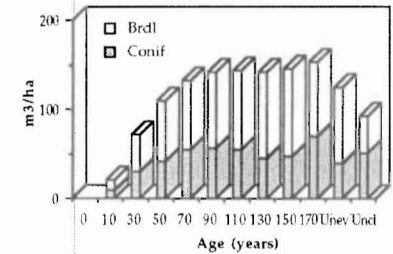
4. Area of productive forest by site class



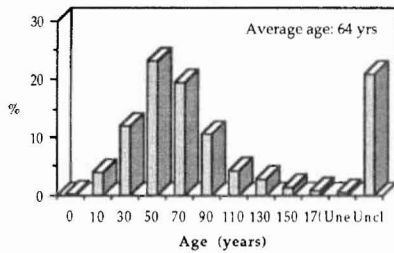
9. Average age by predominant genus



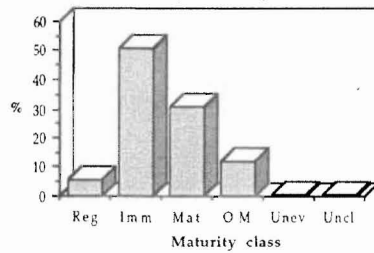
10. Average volume by age class



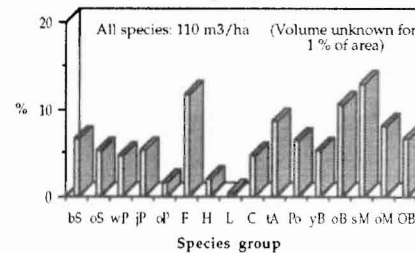
5. Area of stocked productive forest by age class



6. Area of stocked productive forest by maturity class



11. Per cent volume by species group



12. Growth and access

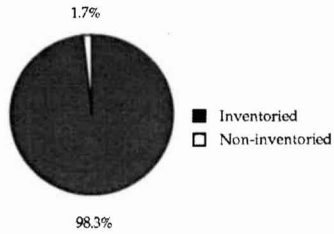
Average growth to maturity:	
coniferous species	0.71 m³/(ha a)
broad-leaved species	1.14 m³/(ha a)
all species	1.85 m³/(ha a)
Average age at maturity:	76 years
Inventoried area with access:	
all records	93%
productive forest	93%



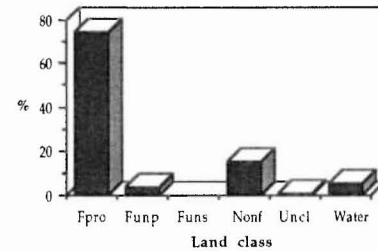
## Acadian forest region

## Acadian forest region

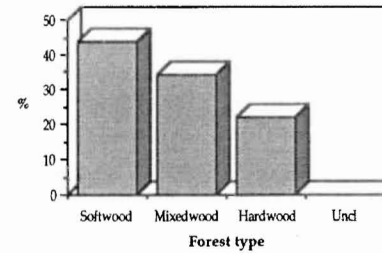
1. Area inventoried



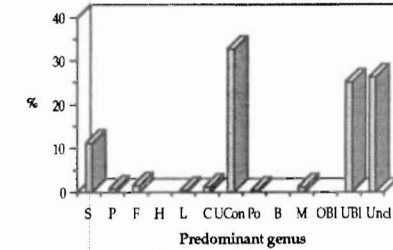
2. Area of inventory by land class



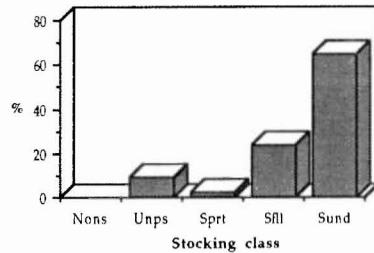
7. Area of stocked productive forest by forest type



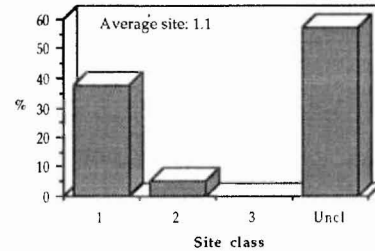
8. Area of stocked productive forest by predominant genus



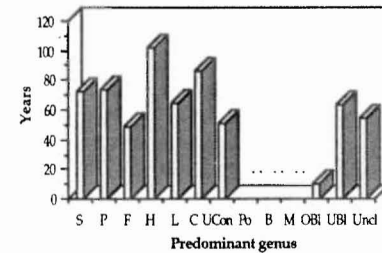
3. Area of productive forest by stocking class



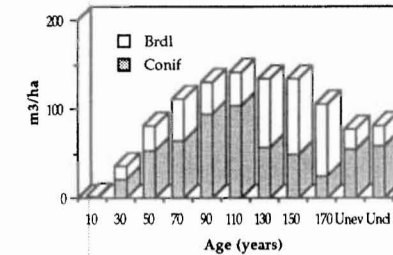
4. Area of productive forest by site class



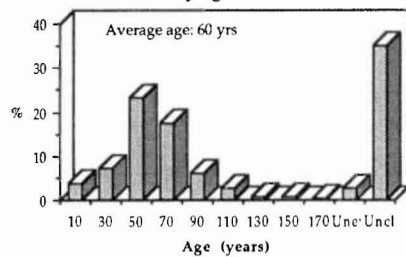
9. Average age by predominant genus



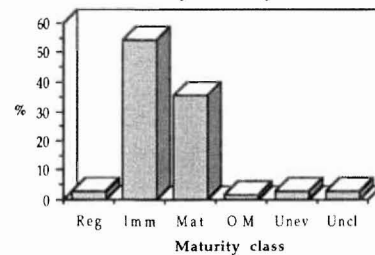
10. Average volume by age class



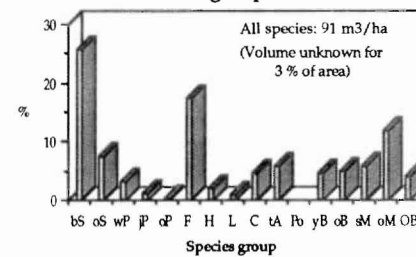
5. Area of stocked productive forest by age class



6. Area of stocked productive forest by maturity class



11. Per cent volume by species group



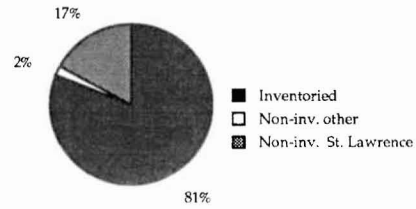
12. Growth and access

Average growth to maturity:  
 coniferous species 0.92 m<sup>3</sup>/ha-a  
 broad-leaved species 0.61 m<sup>3</sup>/ha-a  
 all species 1.53 m<sup>3</sup>/ha-a  
 Average age at maturity: 83 years

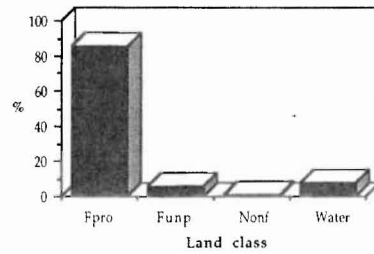
Inventoried area with access:  
 all records 99.5 %  
 productive forest 99.6 %

## Forest section B.1a

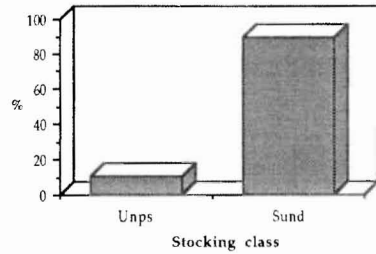
1. Area inventoried



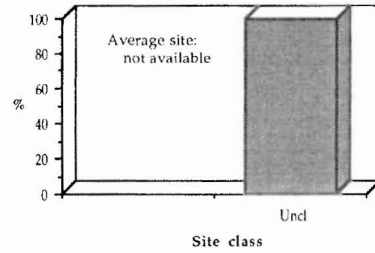
2. Area of inventory by land class



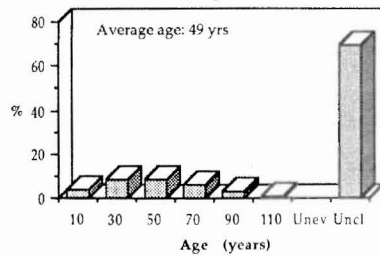
3. Area of productive forest by stocking class



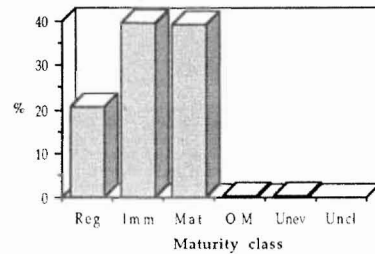
4. Area of productive forest by site class



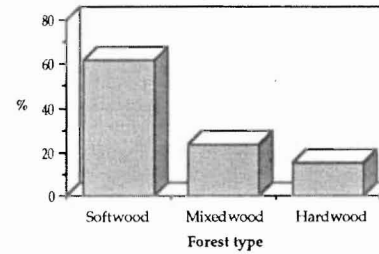
5. Area of stocked productive forest by age class



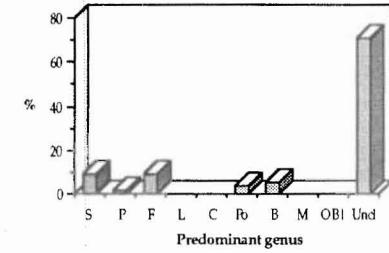
6. Area of stocked productive forest by maturity class



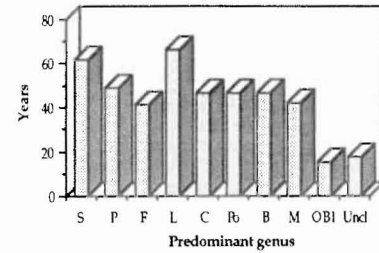
7. Area of stocked productive forest by forest type



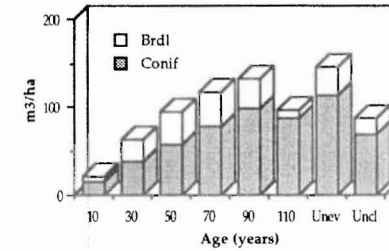
8. Area of stocked productive forest by predominant genus



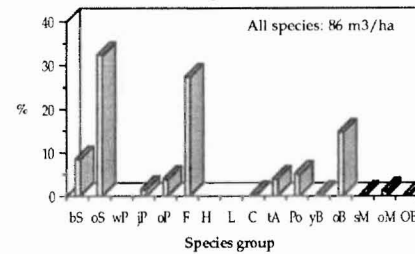
9. Average age by predominant genus



10. Average volume by age class



11. Per cent volume by species group

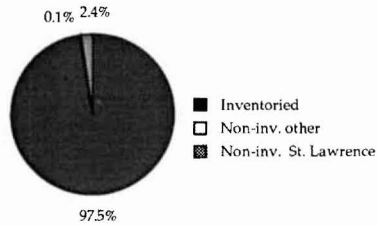


12. Growth and access

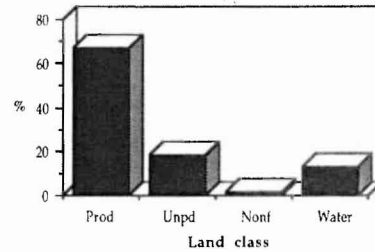
Average growth to maturity:	
coniferous species	1.02 m3/ha-a
broad-leaved species	0.56 m3/ha-a
all species	1.58 m3/ha-a
Average age at maturity:	83 years
Inventoried area with access:	
all records	99 %
productive forest	99 %

## Forest section B.1b

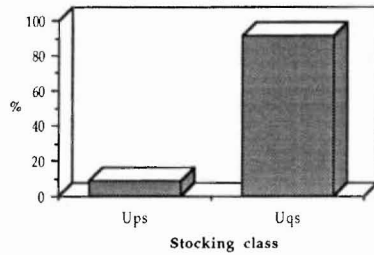
1. Area inventoried



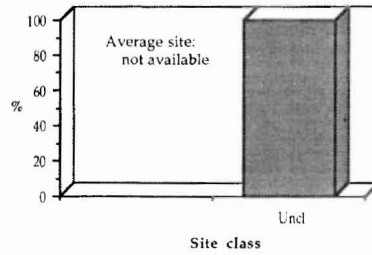
2. Area of inventory by land class



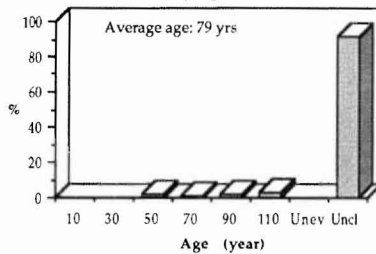
3. Area of productive forest by stocking class



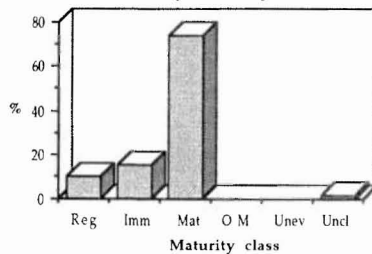
4. Area of productive forest by site class



5. Area of stocked productive forest by age class

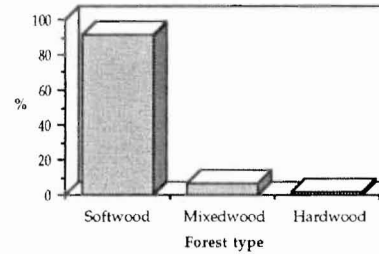


6. Area of stocked productive forest by maturity class

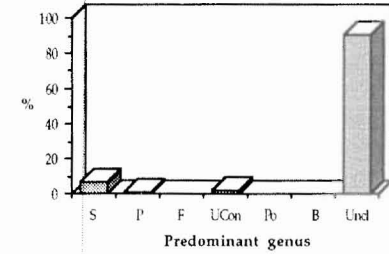


## Forest section B.1b

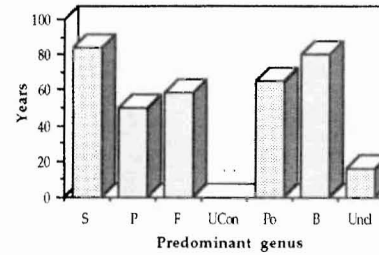
7. Area of stocked productive forest by forest type



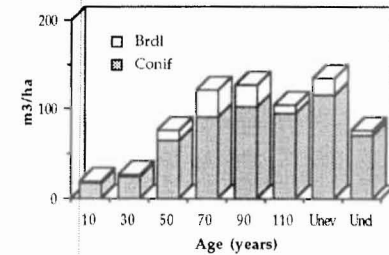
8. Area of stocked productive forest by predominant genus



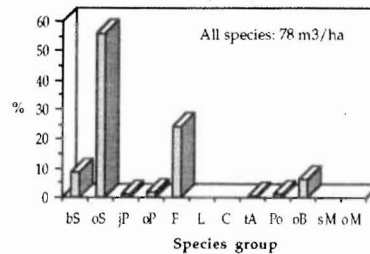
9. Average age by predominant genus



10. Average volume by age class



11. Per cent volume by species group

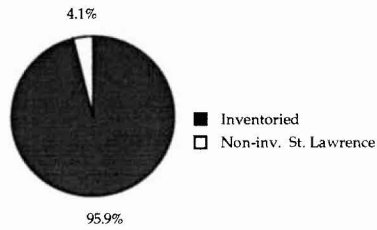


12. Growth and access

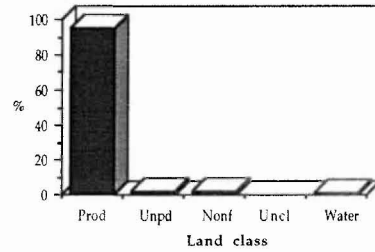
Average growth to maturity:	
coniferous species	1.01 m <sup>3</sup> /(ha·a)
broad-leaved species	0.18 m <sup>3</sup> /(ha·a)
all species	1.18 m <sup>3</sup> /(ha·a)
Average age at maturity: 102 years	
Inventoried area with access:	
all records	34 %
productive forest	34 %

## Forest section B.2

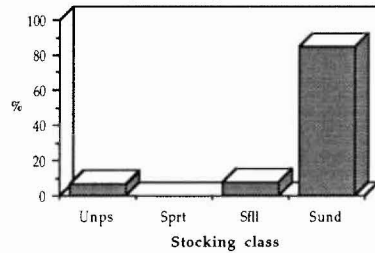
1. Area inventoried



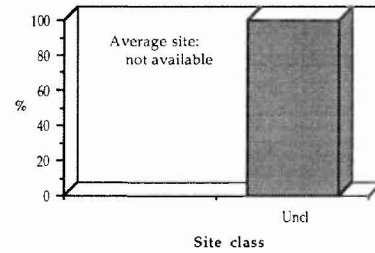
2. Area of inventory by land class



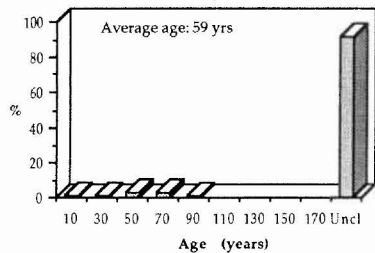
3. Area of productive forest by stocking class



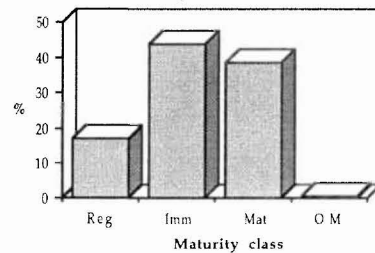
4. Area of productive forest by site class



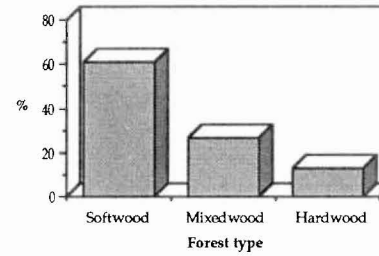
5. Area of stocked productive forest by age class



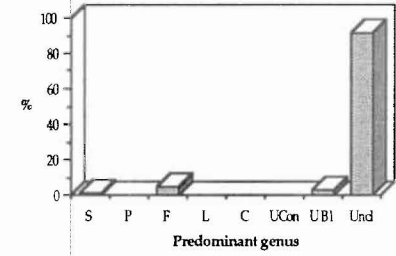
6. Area of stocked productive forest by maturity class



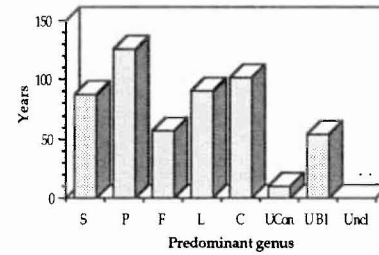
7. Area of stocked productive forest by forest type



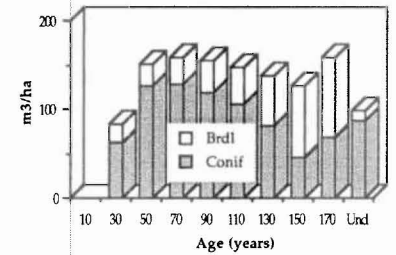
8. Area of stocked productive forest by predominant genus



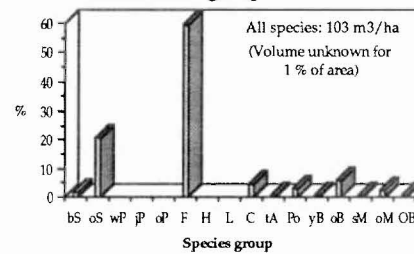
9. Average age by predominant genus



10. Average volume by age class



11. Per cent volume by species group



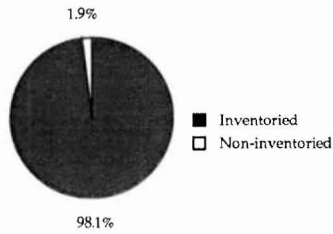
12. Growth and access

Average growth to maturity:  
 coniferous species 1.79 m<sup>3</sup>/ha-a  
 broad-leaved species 0.55 m<sup>3</sup>/ha-a  
 all species 2.33 m<sup>3</sup>/ha-a  
 Average age at maturity: 72 years

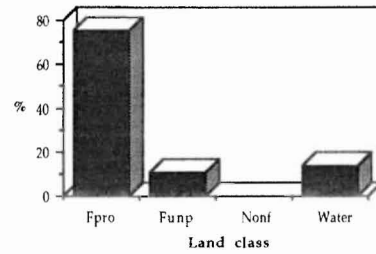
Inventoried area with access:  
 all records 99.9 %  
 productive forest 99.9 %

## Forest section B.3

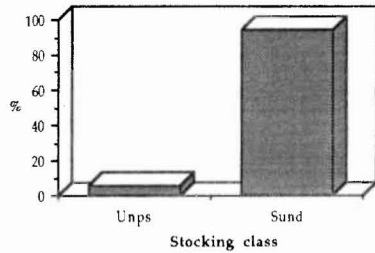
1. Area inventoried



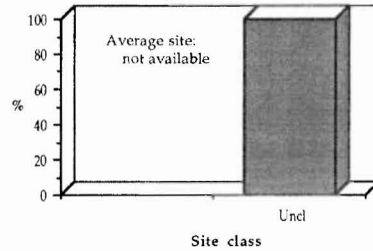
2. Area of inventory by land class



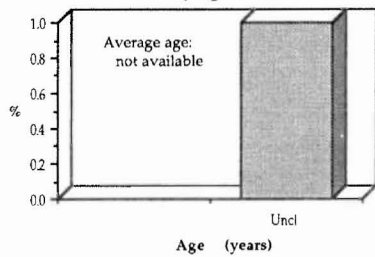
3. Area of productive forest by stocking class



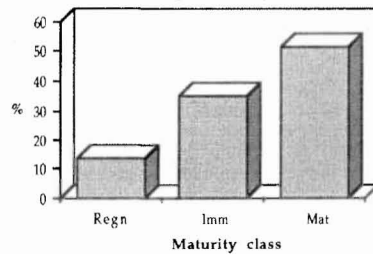
4. Area of productive forest by site class



5. Area of stocked productive forest by age class

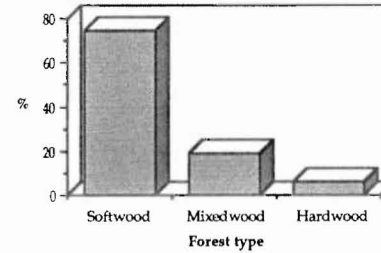


6. Area of stocked productive forest by maturity class

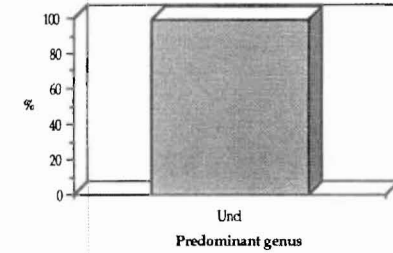


## Forest section B.3

7. Area of stocked productive forest by forest type



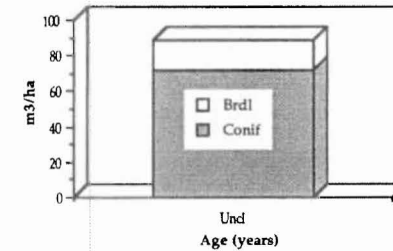
8. Area of stocked productive forest by predominant genus



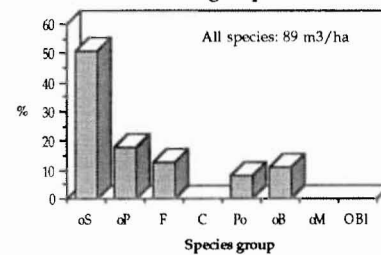
9. Average age by predominant genus

Not available

10. Average volume by age class



11. Per cent volume by species group



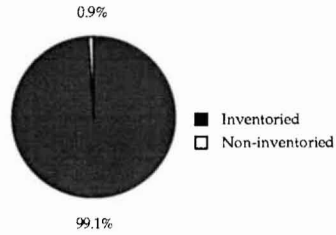
12. Growth and access

Average growth to maturity:  
 coniferous species ... m<sup>3</sup>/ha-a  
 broad-leaved species ... m<sup>3</sup>/ha-a  
 all species ... m<sup>3</sup>/ha-a  
 Average age at maturity: ... years

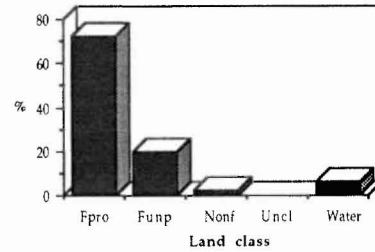
Inventoried area with access:  
 all records 93 %  
 productive forest 94 %

## Forest section B.4

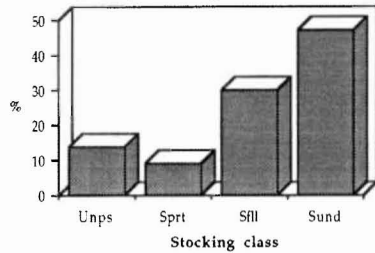
1. Area inventoried



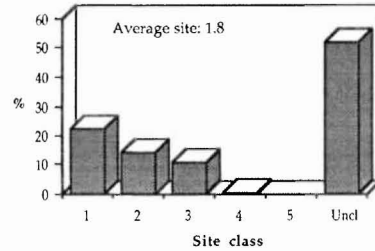
2. Area of inventory by land class



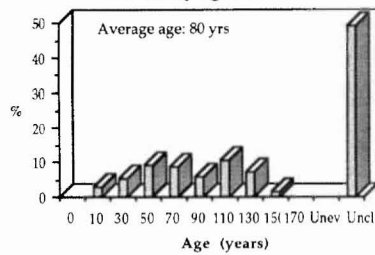
3. Area of productive forest by stocking class



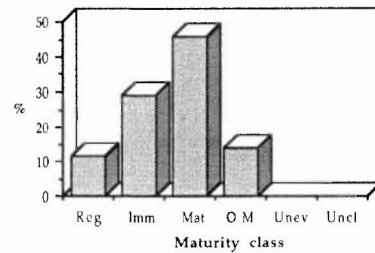
4. Area of productive forest by site class



5. Area of stocked productive forest by age class

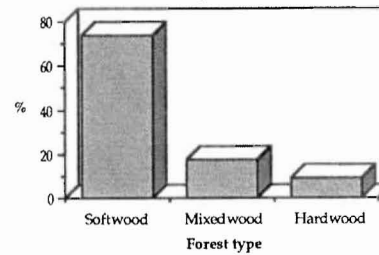


6. Area of stocked productive forest by maturity class

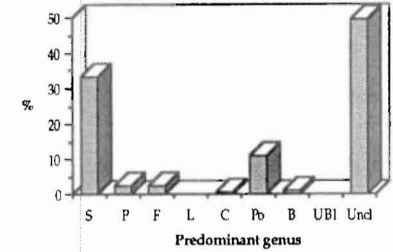


## Forest section B.4

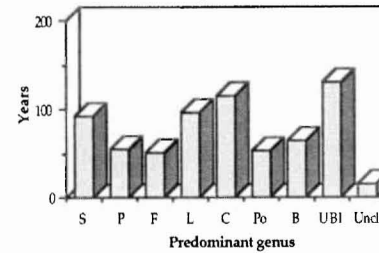
7. Area of stocked productive forest by forest type



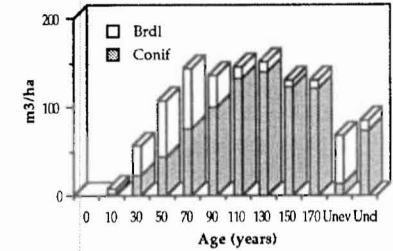
8. Area of stocked productive forest by predominant genus



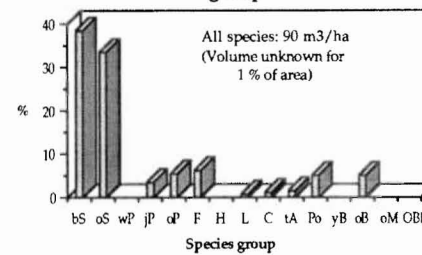
9. Average age by predominant genus



10. Average volume by age class



11. Per cent volume by species group

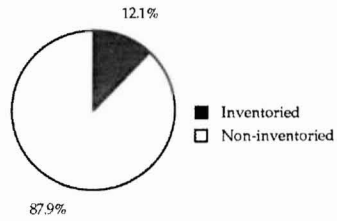


12. Growth and access

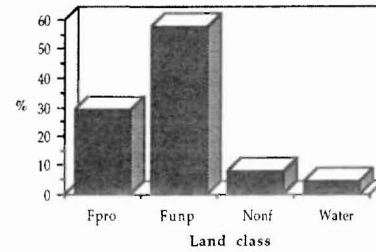
Average growth to maturity:	
coniferous species	1.12 m <sup>3</sup> /ha-a
broad-leaved species	0.71 m <sup>3</sup> /ha-a
all species	1.83 m <sup>3</sup> /ha-a
Average age at maturity:	94 years
Inventoried area with access:	
all records	76 %
productive forest	78 %

## Forest section B.5

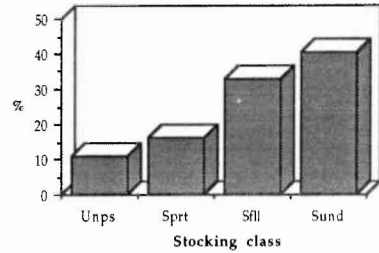
1. Area inventoried



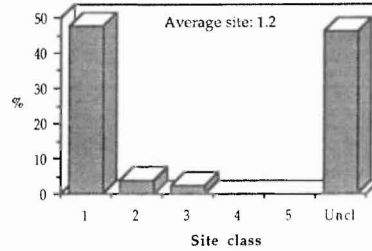
2. Area of inventory by land class



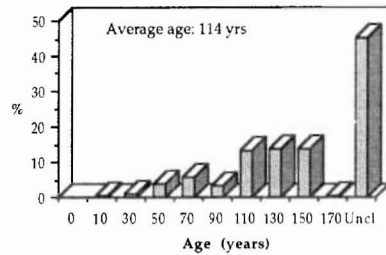
3. Area of productive forest by stocking class



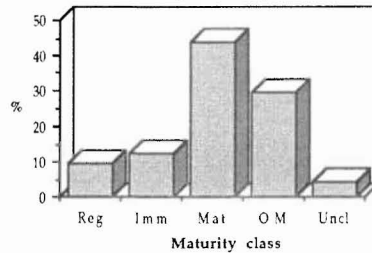
4. Area of productive forest by site class



5. Area of stocked productive forest by age class

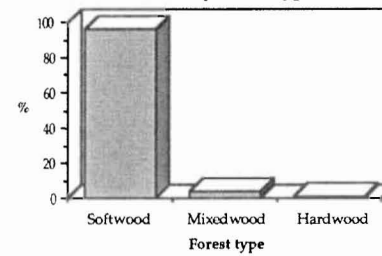


6. Area of stocked productive forest by maturity class

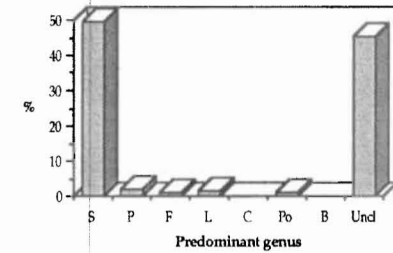


## Forest section B.5

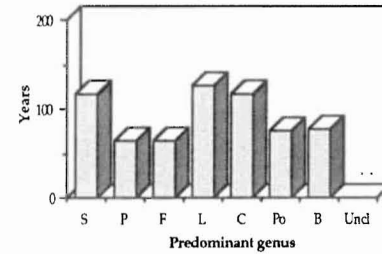
7. Area of stocked productive forest by forest type



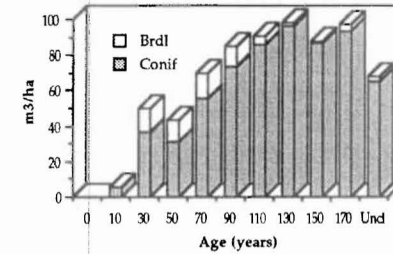
8. Area of stocked productive forest by predominant genus



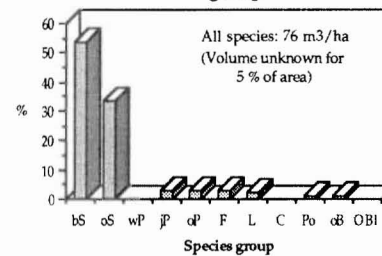
9. Average age by predominant genus



10. Average volume by age class



11. Per cent volume by species group

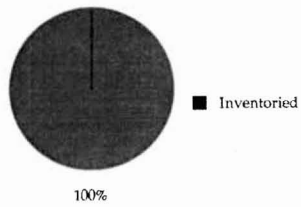


12. Growth and access

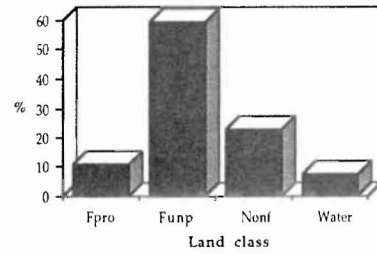
Average growth to maturity:	
coniferous species	0.81 m <sup>3</sup> /ha-a
broad-leaved species	0.09 m <sup>3</sup> /ha-a
all species	0.90 m <sup>3</sup> /ha-a
Average age at maturity:	103 years
Inventoried area with access:	
all records	22 %
productive forest	26 %

## Forest section B.6

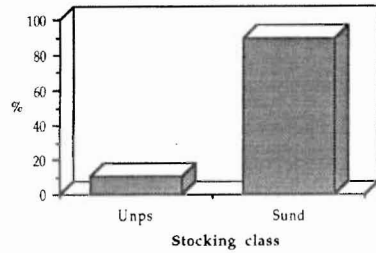
1. Area inventoried



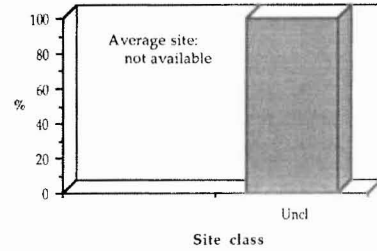
2. Area of inventory by land class



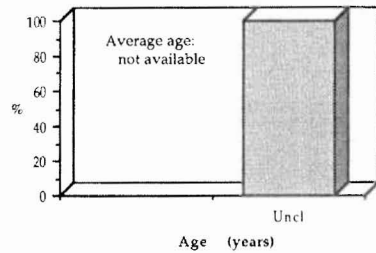
3. Area of productive forest by stocking class



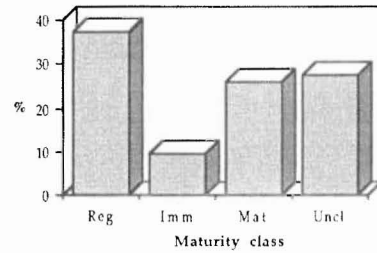
4. Area of productive forest by site class



5. Area of stocked productive forest by age class

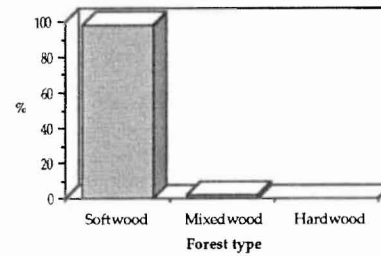


6. Area of stocked productive forest by maturity class

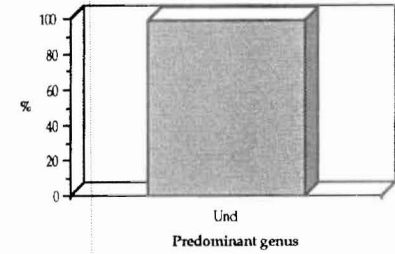


## Forest section B.6

7. Area of stocked productive forest by forest type



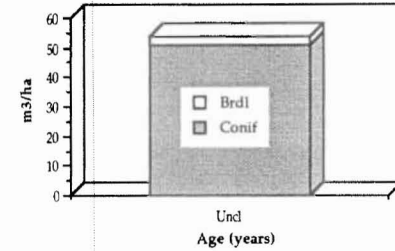
8. Area of stocked productive forest by predominant genus



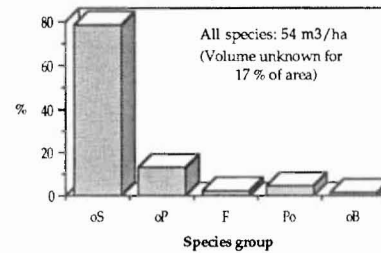
9. Average age by predominant genus

Not available

10. Average volume by age class



11. Per cent volume by species group



12. Growth and access

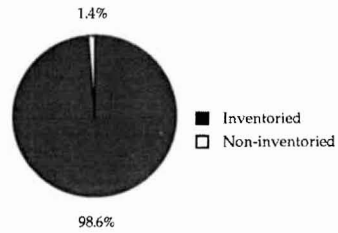
Average growth to maturity:  
 coniferous species    ··· m<sup>3</sup>/ha·a  
 broad-leaved species    ··· m<sup>3</sup>/ha·a  
 all species    ··· m<sup>3</sup>/ha·a  
 Average age at maturity:    ··· years

Inventoried area with access:  
 all records    10 %  
 productive forest    50 %

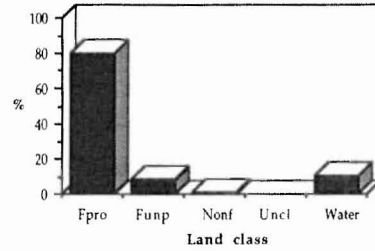


## Forest section B.7

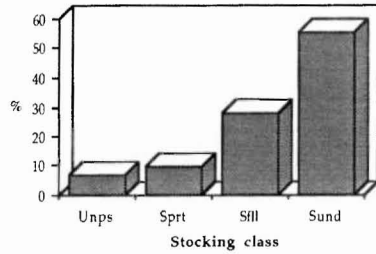
1. Area inventoried



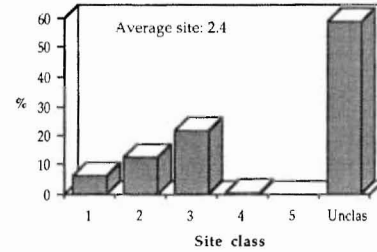
2. Area of inventory by land class



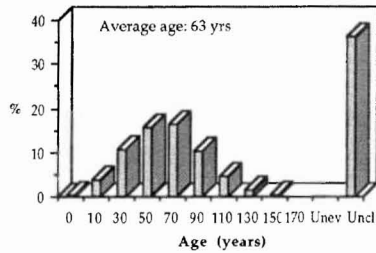
3. Area of productive forest by stocking class



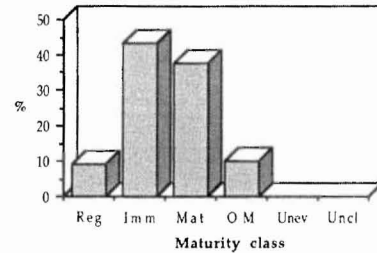
4. Area of productive forest by site class



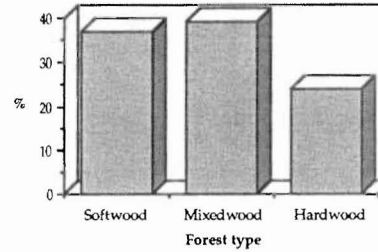
5. Area of stocked productive forest by age class



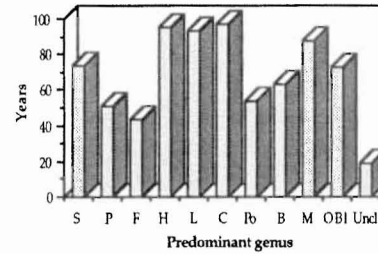
6. Area of stocked productive forest by maturity class



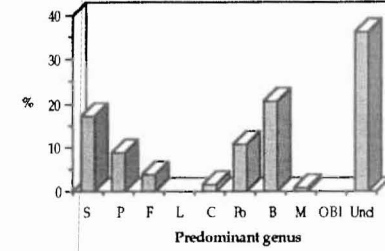
7. Area of stocked productive forest by forest type



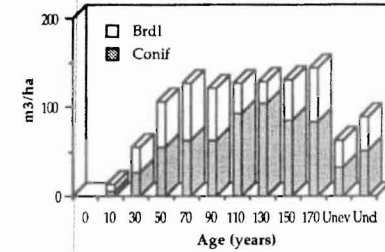
9. Average age by predominant genus



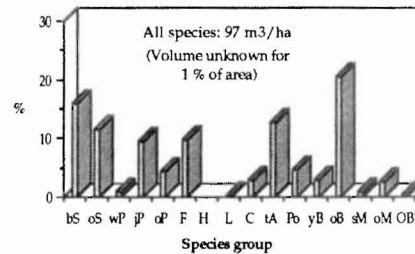
8. Area of stocked productive forest by predominant genus



10. Average volume by age class



11. Per cent volume by species group



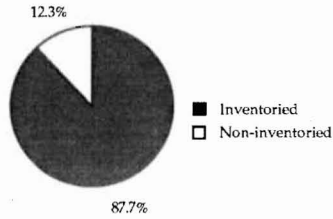
12. Growth and access

Average growth to maturity:  
 coniferous species 0.91 m<sup>3</sup>/ha-a  
 broad-leaved species 0.89 m<sup>3</sup>/ha-a  
 all species 1.80 m<sup>3</sup>/ha-a  
 Average age at maturity: 79 years

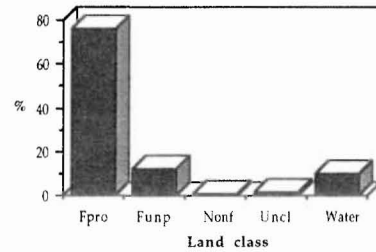
Inventoried area with access:  
 all records 88 %  
 productive forest 88 %

## Forest section B.8

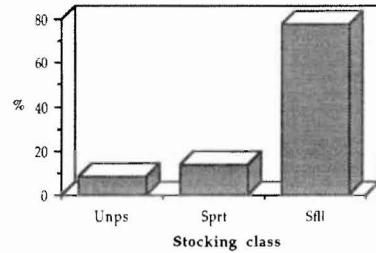
1. Area inventoried



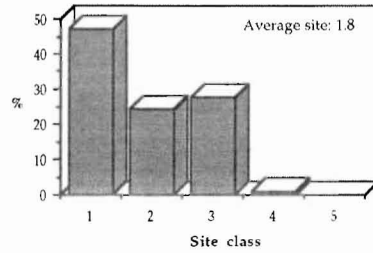
2. Area of inventory by land class



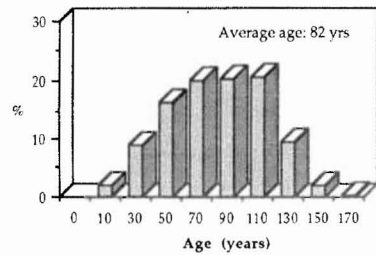
3. Area of productive forest by stocking class



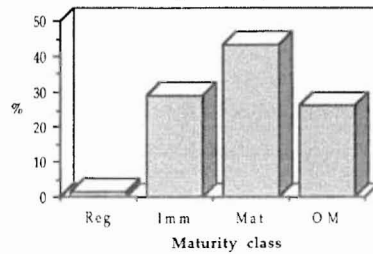
4. Area of productive forest by site class



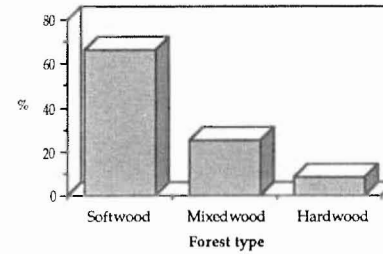
5. Area of stocked productive forest by age class



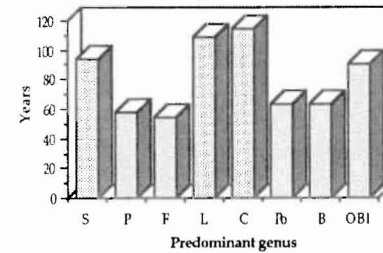
6. Area of stocked productive forest by maturity class



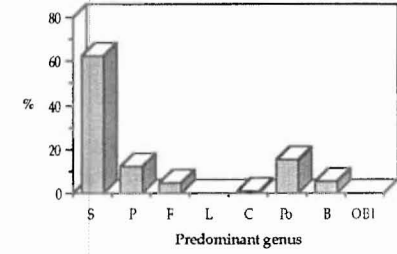
7. Area of stocked productive forest by forest type



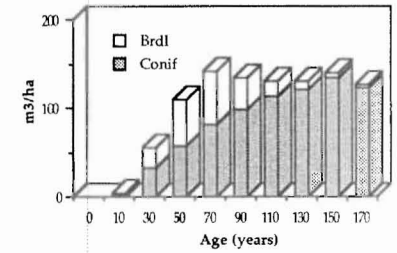
9. Average age by predominant genus



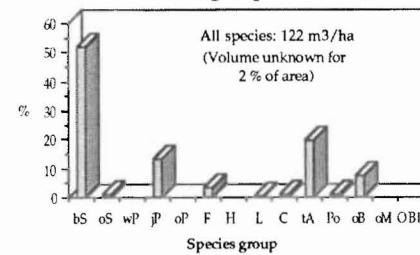
8. Area of stocked productive forest by predominant genus



10. Average volume by age class



11. Per cent volume by species group

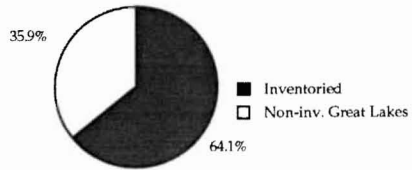


12. Growth and access

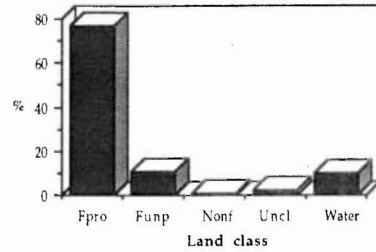
Average growth to maturity:	
coniferous species	1.18 m3/ha-a
broad-leaved species	0.68 m3/ha-a
all species	1.86 m3/ha-a
Average age at maturity:	92 years
Inventoried area with access:	
all records	53 %
productive forest	55 %

## Forest section B.9

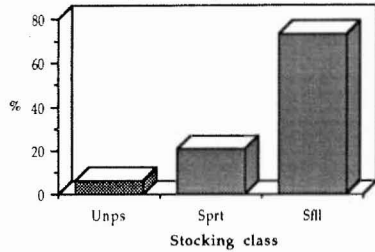
1. Area inventoried



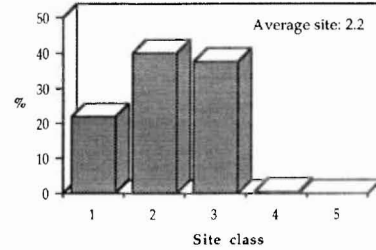
2. Area of inventory by land class



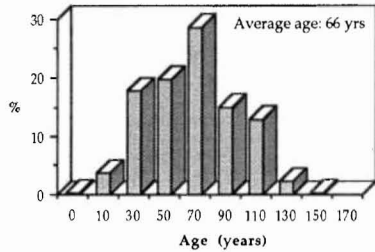
3. Area of productive forest by stocking class



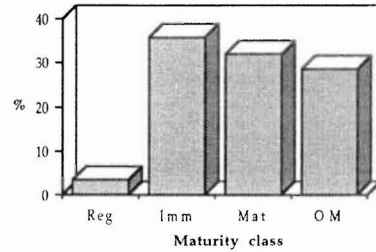
4. Area of productive forest by site class



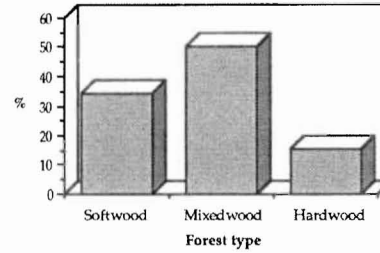
5. Area of stocked productive forest by age class



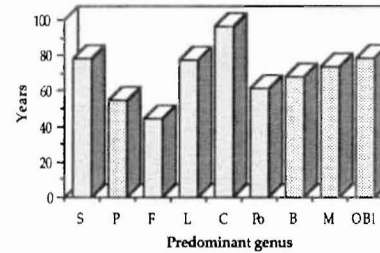
6. Area of stocked productive forest by maturity class



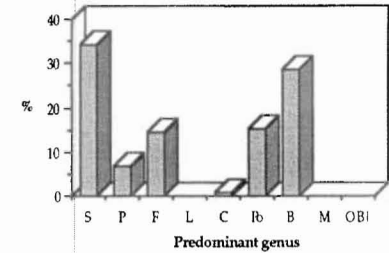
7. Area of stocked productive forest by forest type



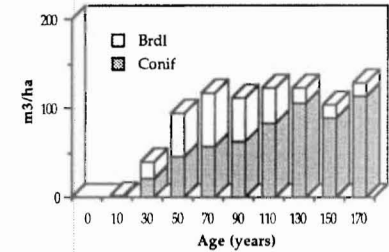
9. Average age by predominant genus



8. Area of stocked productive forest by predominant genus

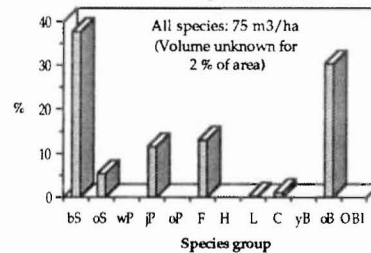


10. Average volume by age class



5. Area of stocked productive forest by age class

11. Per cent volume by species group



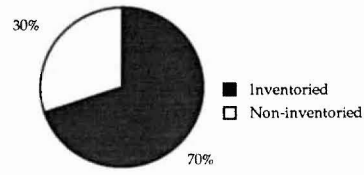
12. Growth and access

Average growth to maturity:  
 coniferous species 0.90 m<sup>3</sup>/ha-a  
 broad-leaved species 0.86 m<sup>3</sup>/ha-a  
 all species 1.76 m<sup>3</sup>/ha-a  
 Average age at maturity: 79 years

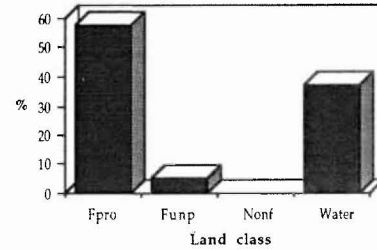
Inventoried area with access:  
 all records 73 %  
 productive forest 74 %

## Forest section B.10

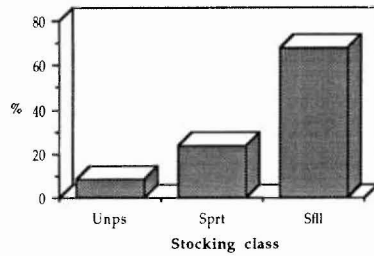
1. Area inventoried



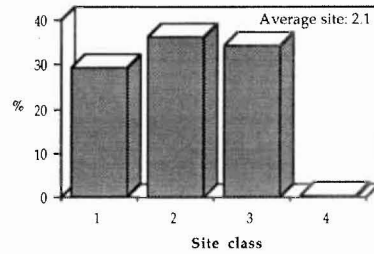
2. Area of inventory by land class



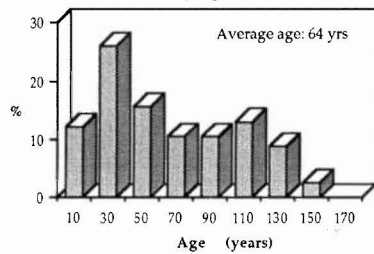
3. Area of productive forest by stocking class



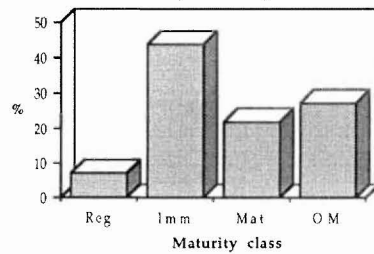
4. Area of productive forest by site class



5. Area of stocked productive forest by age class

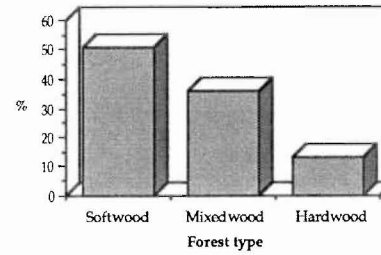


6. Area of stocked productive forest by maturity class

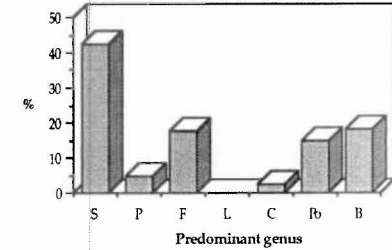


## Forest section B.10

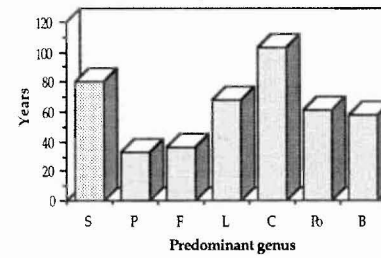
7. Area of stocked productive forest by forest type



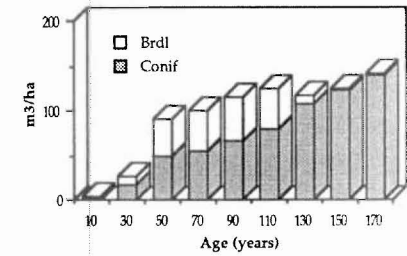
8. Area of stocked productive forest by predominant genus



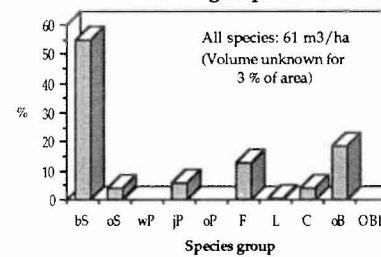
9. Average age by predominant genus



10. Average volume by age class



11. Per cent volume by species group



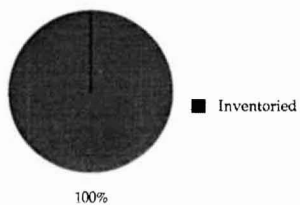
12. Growth and access

Average growth to maturity:  
 coniferous species 1.01 m3/ha-a  
 broad-leaved species 0.68 m3/ha-a  
 all species 1.68 m3/ha-a  
 Average age at maturity: 84 years

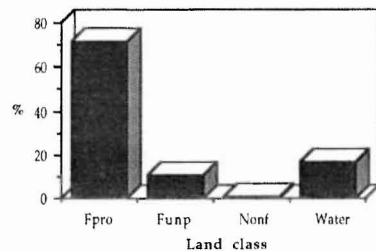
Inventoried area with access:  
 all records 57 %  
 productive forest 73 %

## Forest section B.11

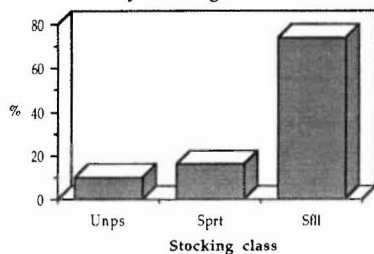
1. Area inventoried



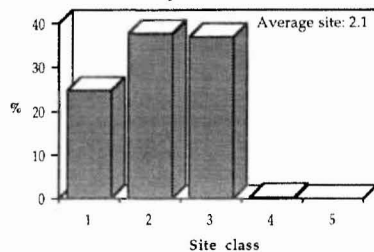
2. Area of inventory by land class



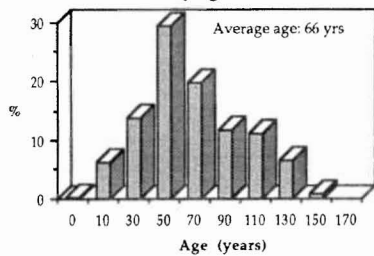
3. Area of productive forest by stocking class



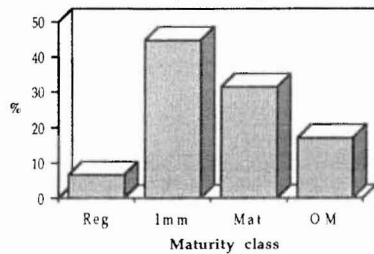
4. Area of productive forest by site class



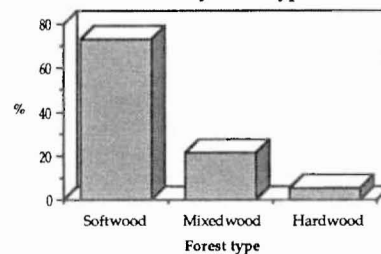
5. Area of stocked productive forest by age class



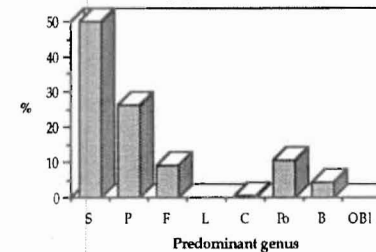
6. Area of stocked productive forest by maturity class



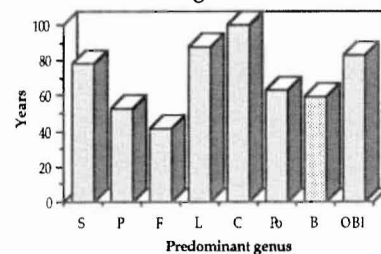
7. Area of stocked productive forest by forest type



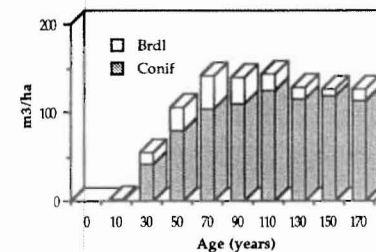
8. Area of stocked productive forest by predominant genus



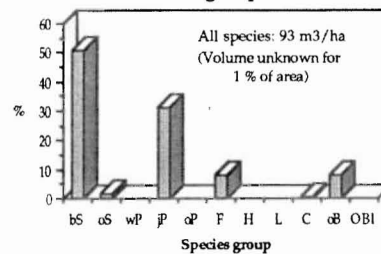
9. Average age by predominant genus



10. Average volume by age class



11. Per cent volume by species group

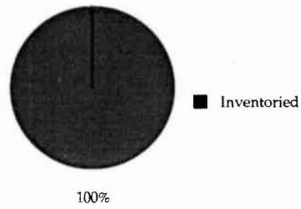


12. Growth and access

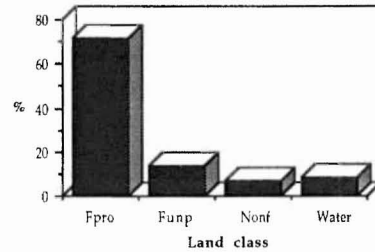
Average growth to maturity:	
coniferous species	1.50 m <sup>3</sup> /ha-a
broad-leaved species	0.48 m <sup>3</sup> /ha-a
all species	1.98 m <sup>3</sup> /ha-a
Average age at maturity:	82 years
Inventoried area with access:	
all records	66 %
productive forest	67 %

## Forest section B.12

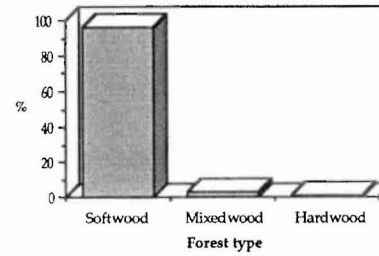
1. Area inventoried



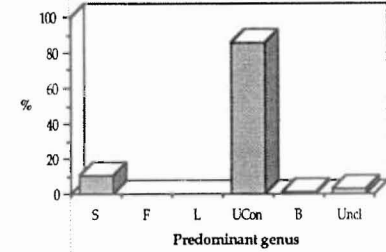
2. Area of inventory by land class



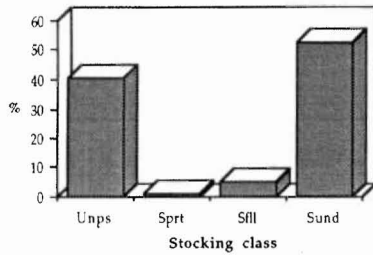
7. Area of stocked productive forest by forest type



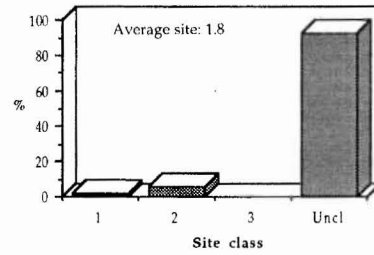
8. Area of stocked productive forest by predominant genus



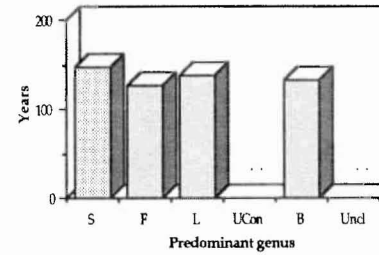
3. Area of productive forest by stocking class



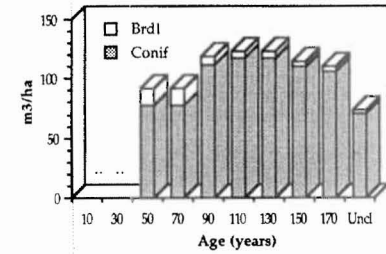
4. Area of productive forest by site class



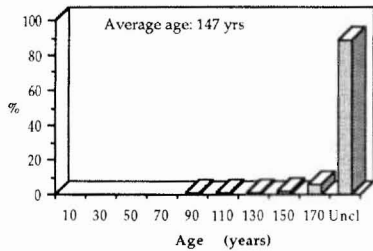
9. Average age by predominant genus



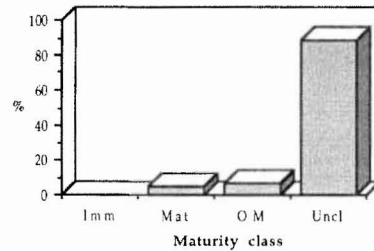
10. Average volume by age class



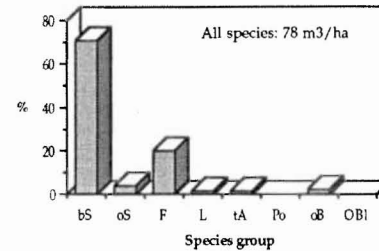
5. Area of stocked productive forest by age class



6. Area of stocked productive forest by maturity class



11. Per cent volume by species group



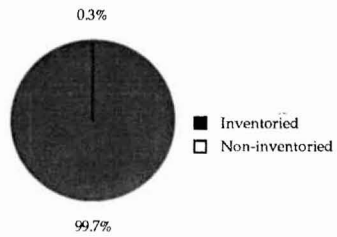
12. Growth and access

Average growth to maturity:  
 coniferous species 0.96 m<sup>3</sup>/ha-a  
 broad-leaved species 0.04 m<sup>3</sup>/ha-a  
 all species 1.00 m<sup>3</sup>/ha-a  
 Average age at maturity: 118 years

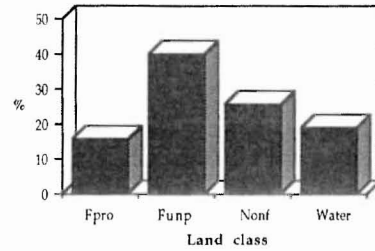
Inventoried area with access:  
 all records --- %  
 productive forest --- %

## Forest section B.13a

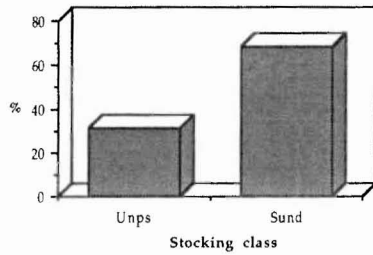
1. Area inventoried



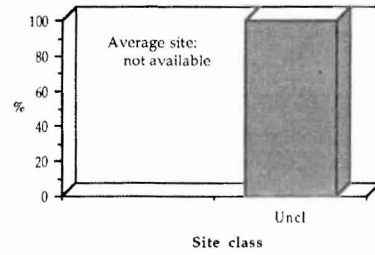
2. Area of inventory by land class



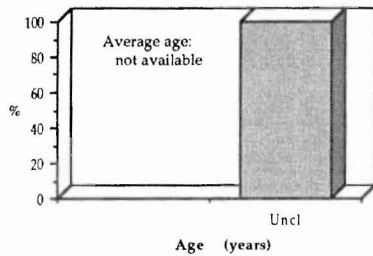
3. Area of productive forest by stocking class



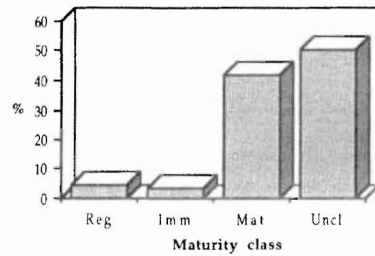
4. Area of productive forest by site class



5. Area of stocked productive forest by age class

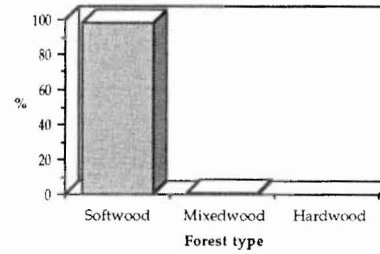


6. Area of stocked productive forest by maturity class

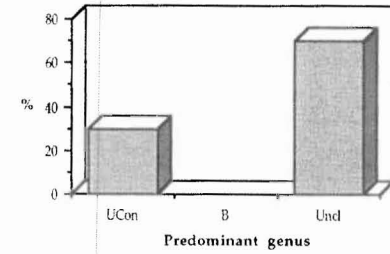


## Forest section B.13a

7. Area of stocked productive forest by forest type



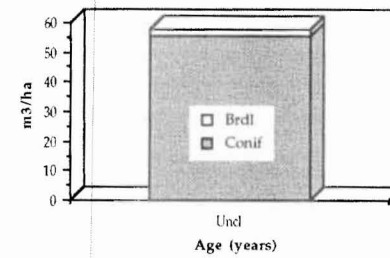
8. Area of stocked productive forest by predominant genus



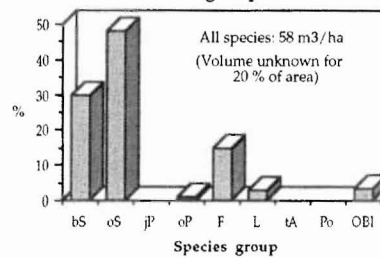
9. Average age by predominant genus

Not available

10. Average volume by age class



11. Per cent volume by species group



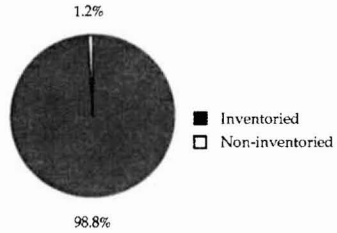
12. Growth and access

Average growth to maturity:  
 coniferous species    .. m<sup>3</sup>/(ha-a)  
 broad-leaved species    .. m<sup>3</sup>/(ha-a)  
 all species    .. m<sup>3</sup>/(ha-a)  
 Average age at maturity:    .. years

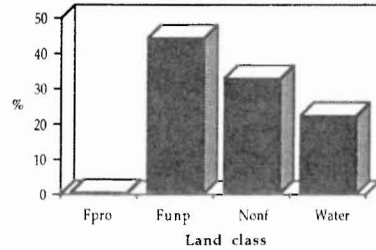
Inventoried area with access:  
 all records    1 %  
 productive forest    5 %

## Forest section B.13b

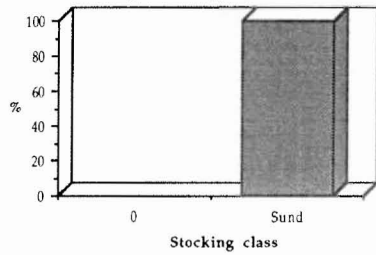
1. Area inventoried



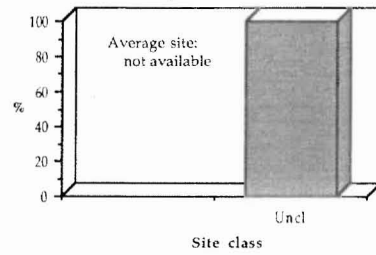
2. Area of inventory by land class



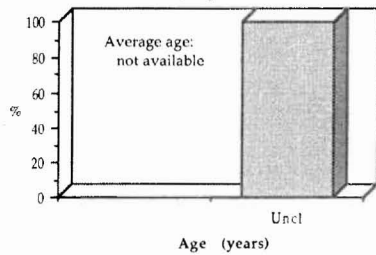
3. Area of productive forest by stocking class



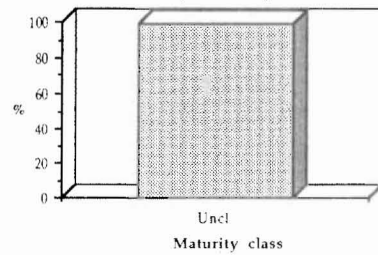
4. Area of productive forest by site class



5. Area of stocked productive forest by age class

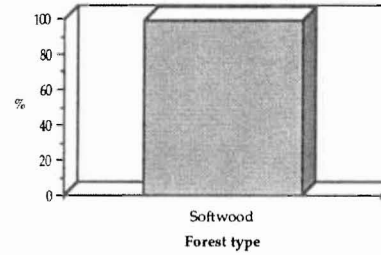


6. Area of stocked productive forest by maturity class

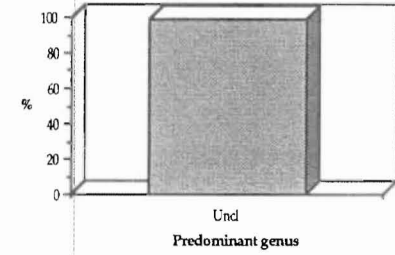


## Forest section B.13b

7. Area of stocked productive forest by forest type



8. Area of stocked productive forest by predominant genus



9. Average age by predominant genus

Not available

10. Average volume by age class

Not available

11. Per cent volume by species group

Not available

12. Growth and access

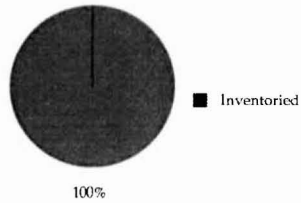
Average growth to maturity:  
 coniferous species    ··· m<sup>3</sup>/ha-a  
 broad-leaved species    ··· m<sup>3</sup>/ha-a  
 all species    ··· m<sup>3</sup>/ha-a  
 Average age at maturity:    ··· years

Inventoried area with access:  
 all records    --- %  
 productive forest    --- %

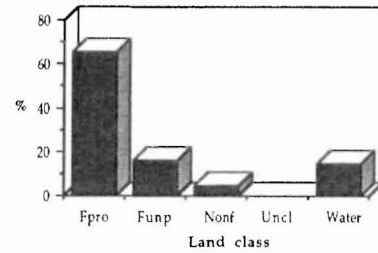


## Forest section B.14

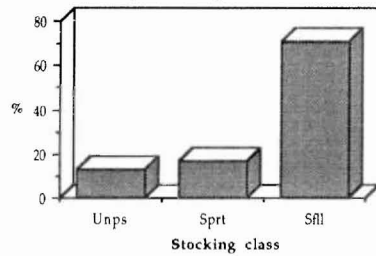
1. Area inventoried



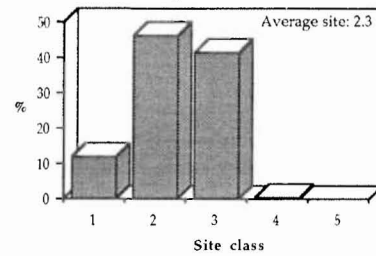
2. Area of inventory by land class



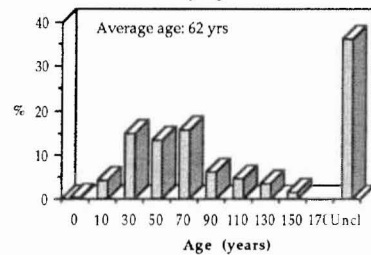
3. Area of productive forest by stocking class



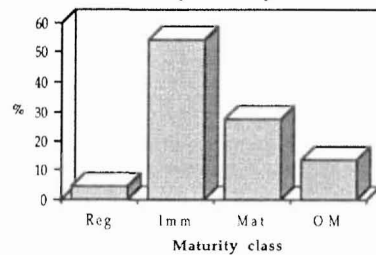
4. Area of productive forest by site class



5. Area of stocked productive forest by age class

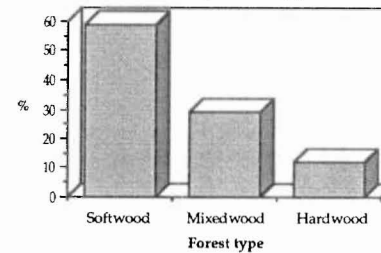


6. Area of stocked productive forest by maturity class

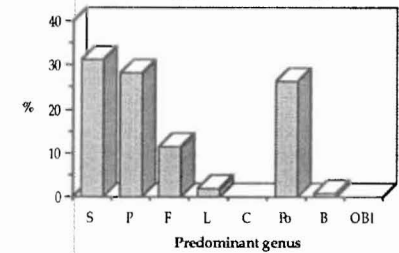


## Forest section B.14

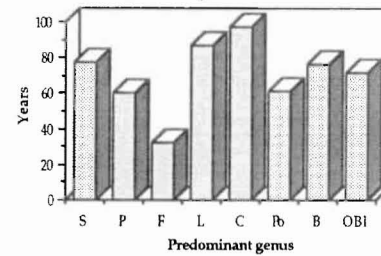
7. Area of stocked productive forest by forest type



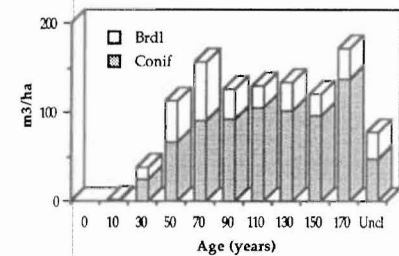
8. Area of stocked productive forest by predominant genus



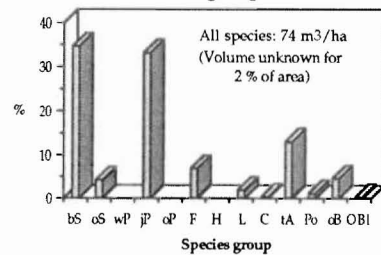
9. Average age by predominant genus



10. Average volume by age class



11. Per cent volume by species group

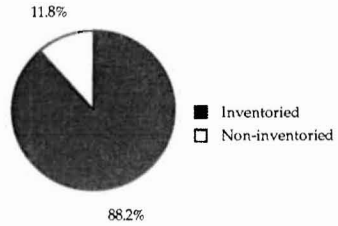


12. Growth and access

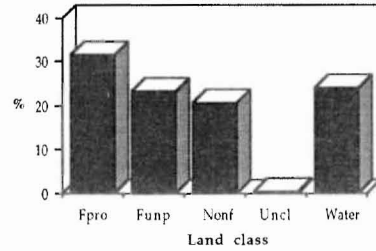
Average growth to maturity:	
coniferous species	1.19 m <sup>3</sup> /ha-a
broad-leaved species	0.75 m <sup>3</sup> /ha-a
all species	1.94 m <sup>3</sup> /ha-a
Average age at maturity: 75 years	
Inventoried area with access:	
all records	80 %
productive forest	81 %

## Forest section B.15

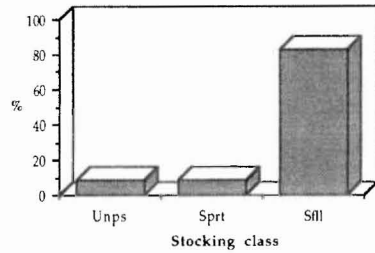
1. Area inventoried



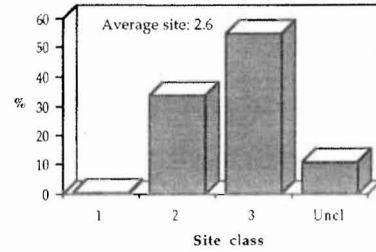
2. Area of inventory by land class



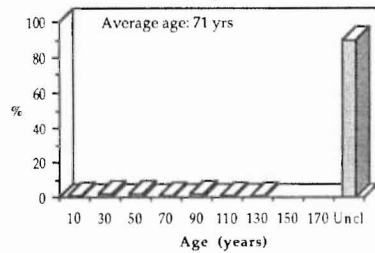
3. Area of productive forest by stocking class



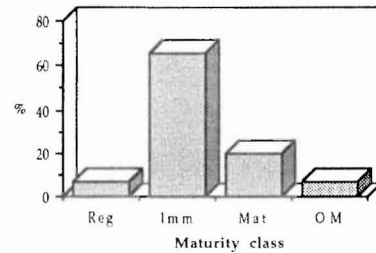
4. Area of productive forest by site class



5. Area of stocked productive forest by age class

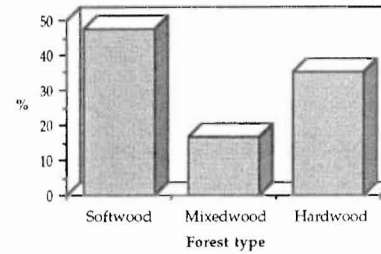


6. Area of stocked productive forest by maturity class

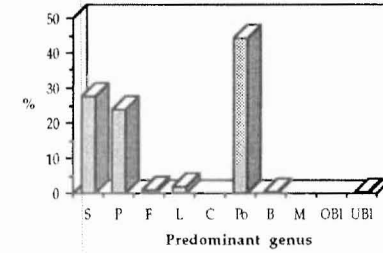


## Forest section B.15

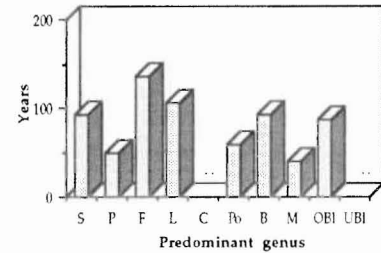
7. Area of stocked productive forest by forest type



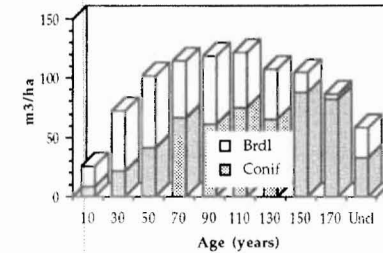
8. Area of stocked productive forest by predominant genus



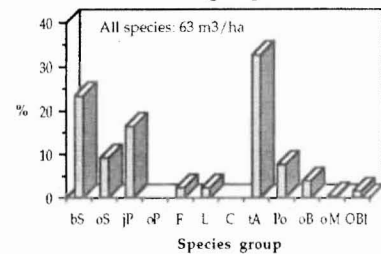
9. Average age by predominant genus



10. Average volume by age class



11. Per cent volume by species group

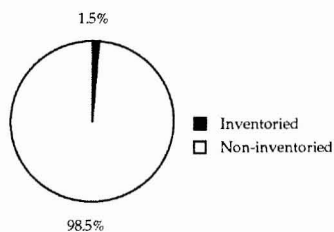


12. Growth and access

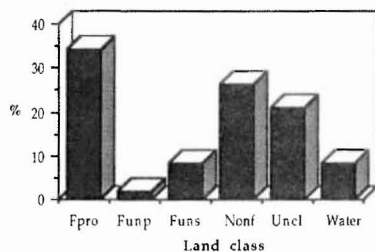
Average growth to maturity:	
coniferous species	0.79 m³/(ha a)
broad-leaved species	0.77 m³/(ha a)
all species	1.56 m³/(ha a)
Average age at maturity:	75 years
Inventoried area with access:	
all records	65 %
productive forest	66 %

## Forest section B.16

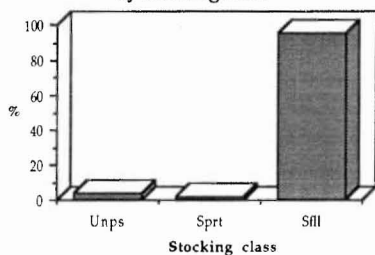
1. Area inventoried



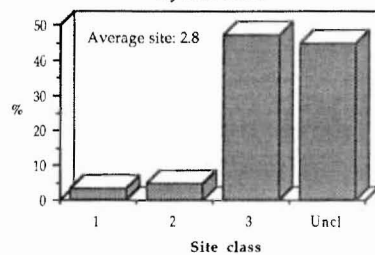
2. Area of inventory by land class



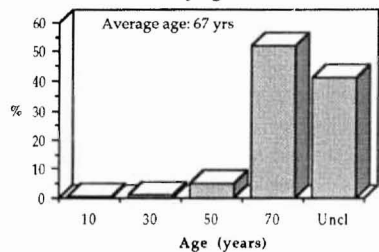
3. Area of productive forest by stocking class



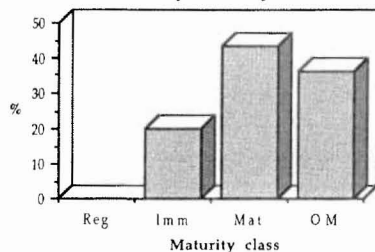
4. Area of productive forest by site class



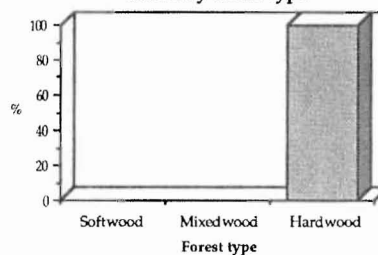
5. Area of stocked productive forest by age class



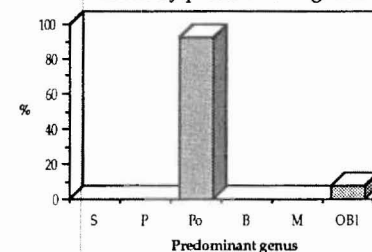
6. Area of stocked productive forest by maturity class



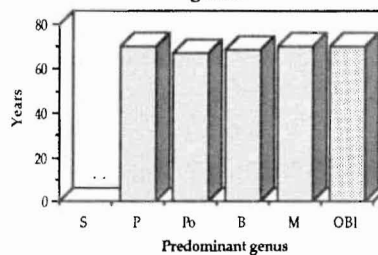
7. Area of stocked productive forest by forest type



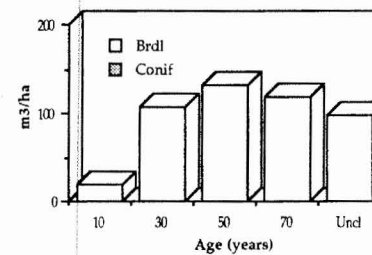
8. Area of stocked productive forest by predominant genus



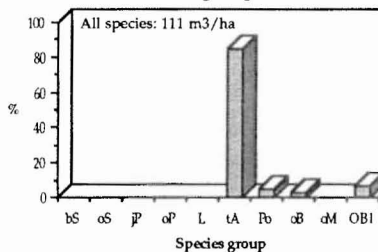
9. Average age by predominant genus



10. Average volume by age class



11. Per cent volume by species group



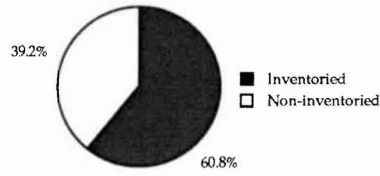
12. Growth and access

Average growth to maturity:  
 coniferous species 0.04 m3/ha-a  
 broad-leaved species 1.51 m3/ha-a  
 all species 1.55 m3/ha-a  
 Average age at maturity: 70 years

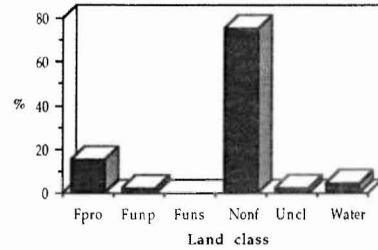
Inventoried area with access:  
 all records 100 %  
 productive forest 100 %

## Forest section B.17

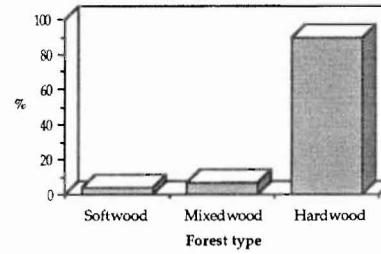
1. Area inventoried



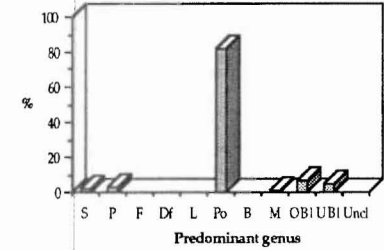
2. Area of inventory by land class



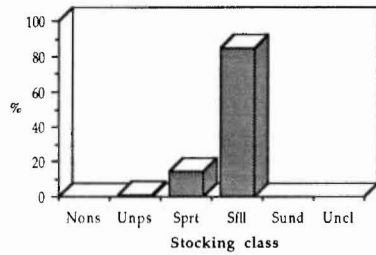
7. Area of stocked productive forest by forest type



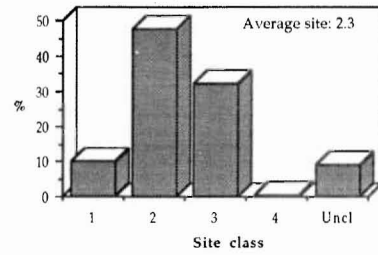
8. Area of stocked productive forest by predominant genus



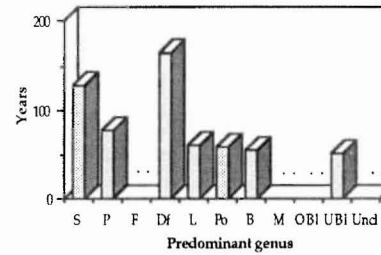
3. Area of productive forest by stocking class



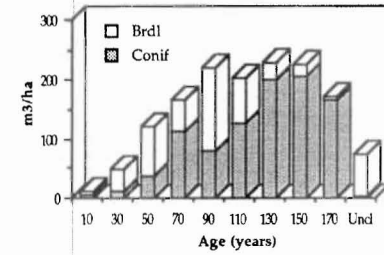
4. Area of productive forest by site class



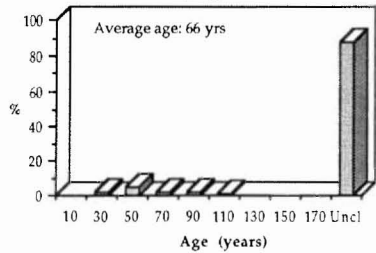
9. Average age by predominant genus



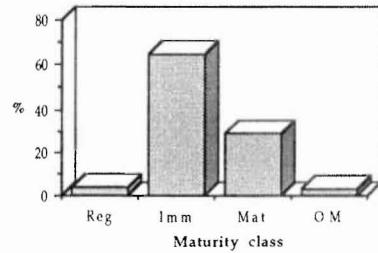
10. Average volume by age class



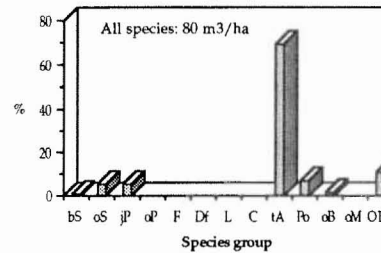
5. Area of stocked productive forest by age class



6. Area of stocked productive forest by maturity class



11. Per cent volume by species group

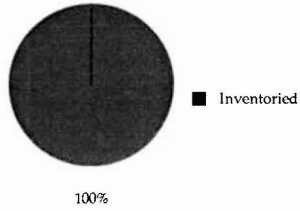


12. Growth and access

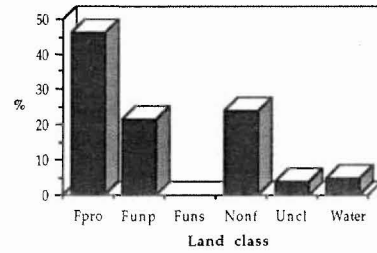
Average growth to maturity:	
coniferous species	0.23 m3/ha-a
broad-leaved species	1.20 m3/ha-a
all species	1.43 m3/ha-a
Average age at maturity: 73 years	
Inventoried area with access:	
all records	99 %
productive forest	98 %

## Forest section B.18a

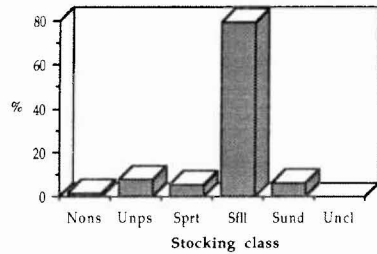
1. Area inventoried



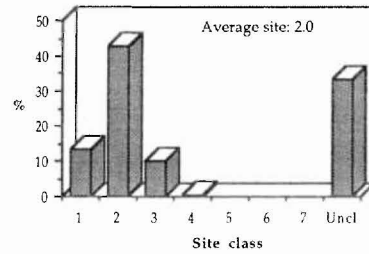
2. Area of inventory by land class



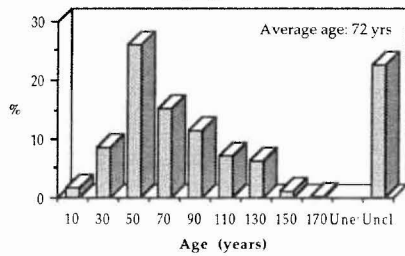
3. Area of productive forest by stocking class



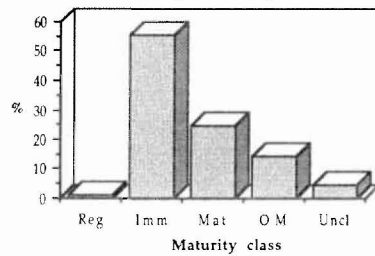
4. Area of productive forest by site class



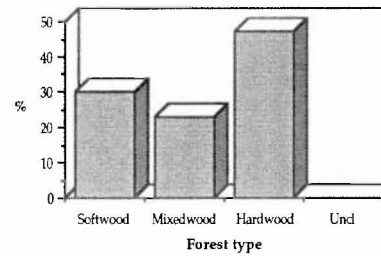
5. Area of stocked productive forest by age class



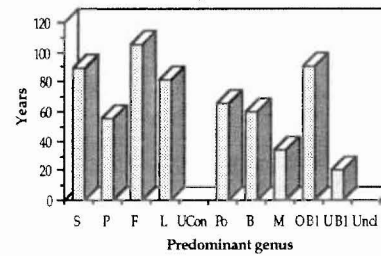
6. Area of stocked productive forest by maturity class



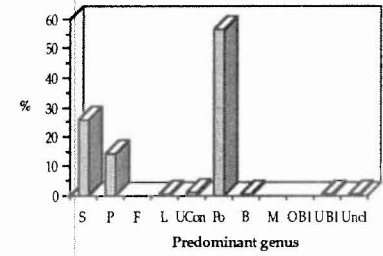
7. Area of stocked productive forest by forest type



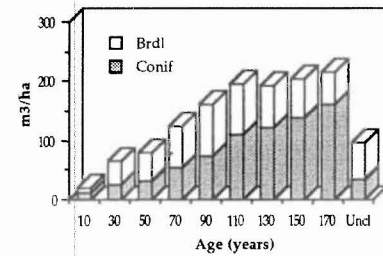
9. Average age by predominant genus



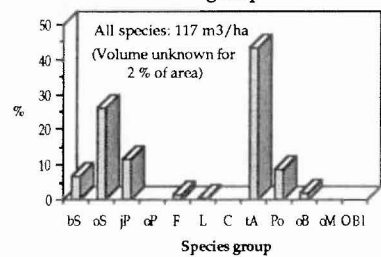
8. Area of stocked productive forest by predominant genus



10. Average volume by age class



11. Per cent volume by species group

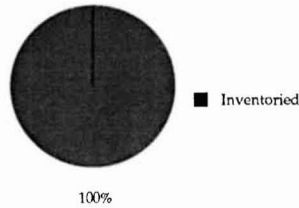


12. Growth and access

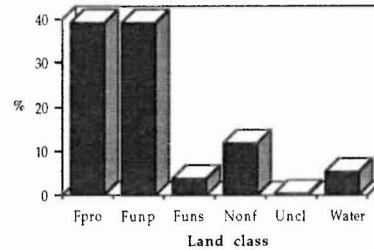
Average growth to maturity:	
coniferous species	0.88 m <sup>3</sup> /ha-a
broad-leaved species	1.12 m <sup>3</sup> /ha-a
all species	2.00 m <sup>3</sup> /ha-a
Average age at maturity:	88 years
Inventoried area with access:	
all records	44 %
productive forest	51 %

## Forest section B.18b

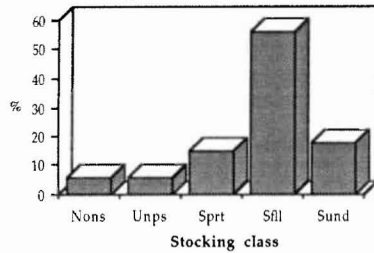
1. Area inventoried



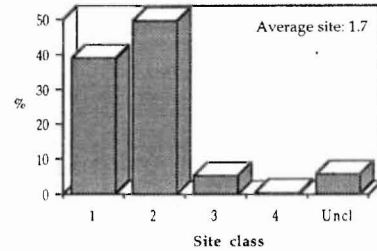
2. Area of inventory by land class



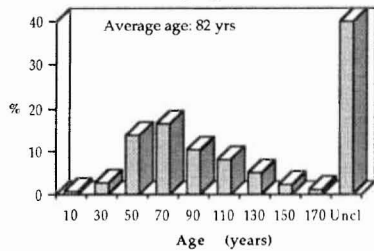
3. Area of productive forest by stocking class



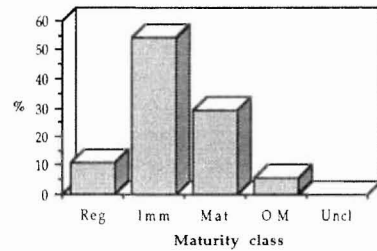
4. Area of productive forest by site class



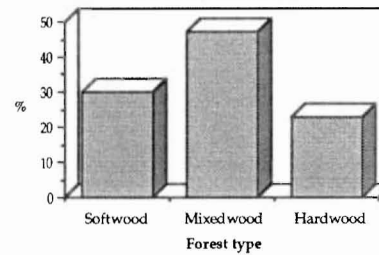
5. Area of stocked productive forest by age class



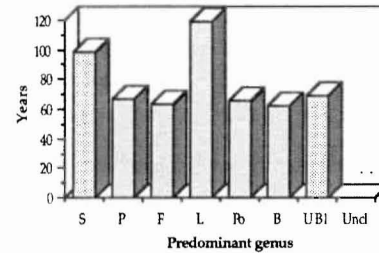
6. Area of stocked productive forest by maturity class



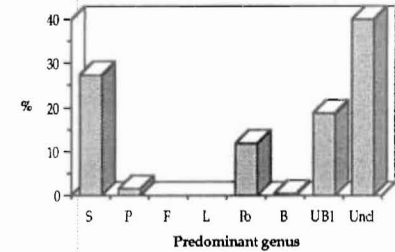
7. Area of stocked productive forest by forest type



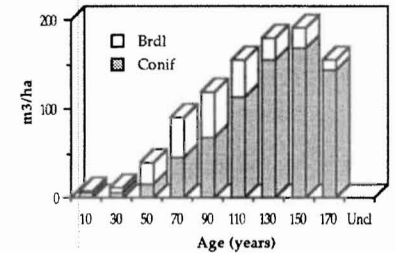
9. Average age by predominant genus



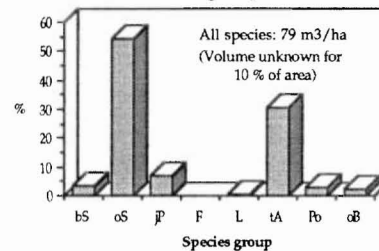
8. Area of stocked productive forest by predominant genus



10. Average volume by age class



11. Per cent volume by species group



12. Growth and access

Average growth to maturity:

coniferous species	0.66 m <sup>3</sup> /ha-a
broad-leaved species	0.46 m <sup>3</sup> /ha-a
all species	1.12 m <sup>3</sup> /ha-a

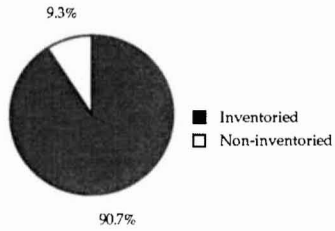
Average age at maturity: 114 years

Inventoried area with access:

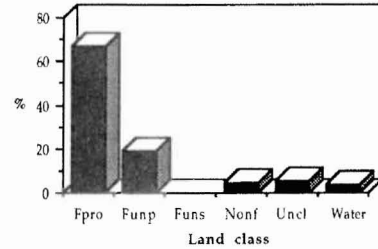
all records	17 %
productive forest	24 %

## Forest section B.19a

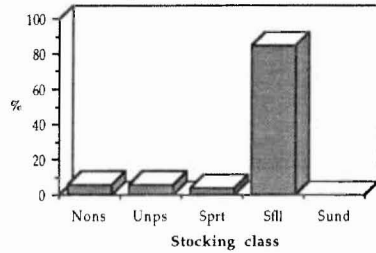
1. Area inventoried



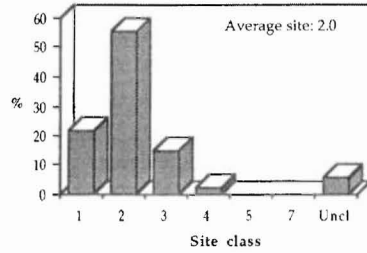
2. Area of inventory by land class



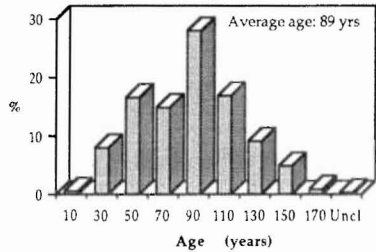
3. Area of productive forest by stocking class



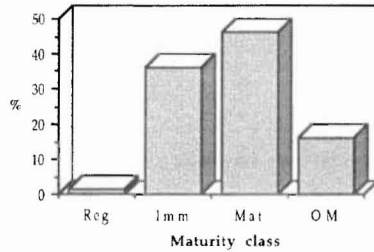
4. Area of productive forest by site class



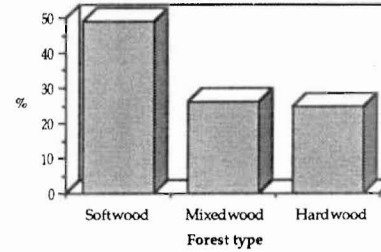
5. Area of stocked productive forest by age class



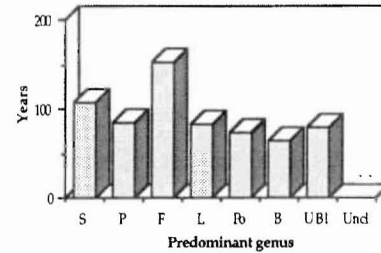
6. Area of stocked productive forest by maturity class



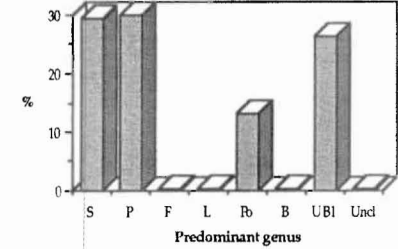
7. Area of stocked productive forest by forest type



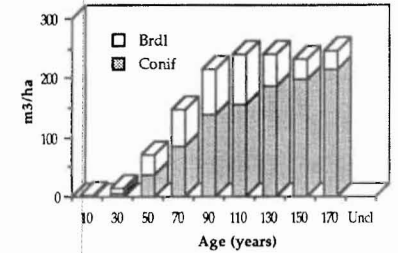
9. Average age by predominant genus



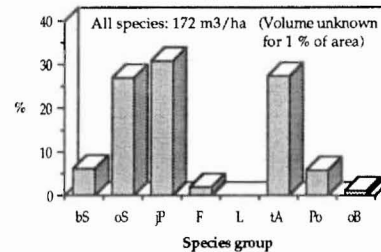
8. Area of stocked productive forest by predominant genus



10. Average volume by age class



11. Per cent volume by species group



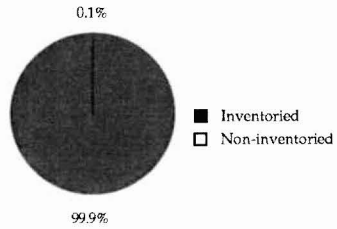
12. Growth and access

Average growth to maturity:  
 coniferous species 1.43 m<sup>3</sup>/ha-a  
 broad-leaved species 0.82 m<sup>3</sup>/ha-a  
 all species 2.26 m<sup>3</sup>/ha-a  
 Average age at maturity: 95 years

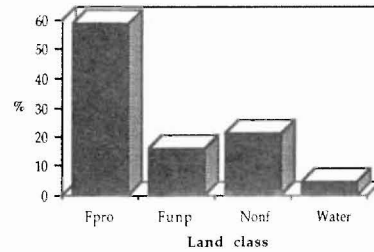
Inventoried area with access:  
 all records 67 %  
 productive forest 75 %

## Forest section B.19b

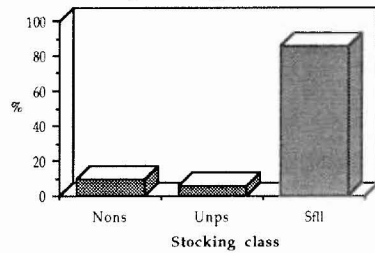
1. Area inventoried



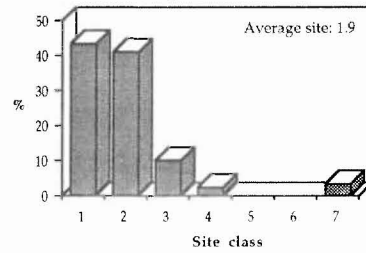
2. Area of inventory by land class



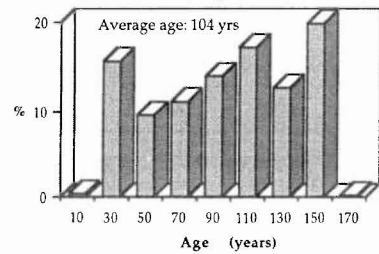
3. Area of productive forest by stocking class



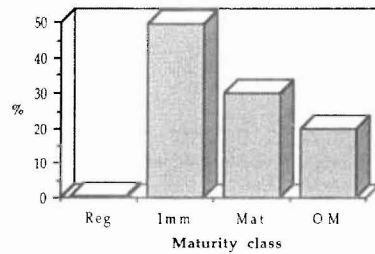
4. Area of productive forest by site class



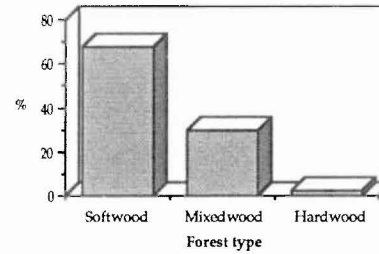
5. Area of stocked productive forest by age class



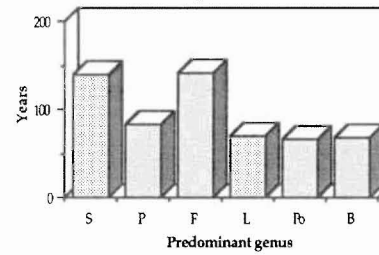
6. Area of stocked productive forest by maturity class



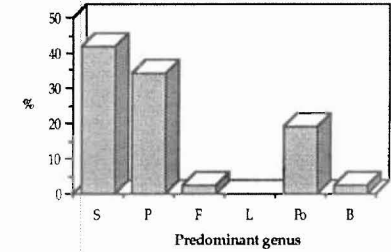
7. Area of stocked productive forest by forest type



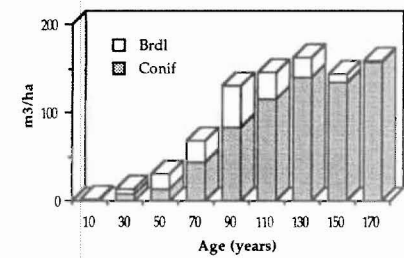
9. Average age by predominant genus



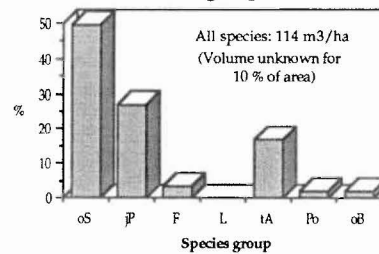
8. Area of stocked productive forest by predominant genus



10. Average volume by age class



11. Per cent volume by species group



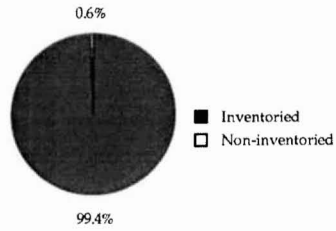
12. Growth and access

Average growth to maturity:	
coniferous species	0.96 m3/ha-a
broad-leaved species	0.33 m3/ha-a
all species	1.29 m3/ha-a
Average age at maturity:	112 years
Inventoried area with access:	
all records	45 %
productive forest	46 %

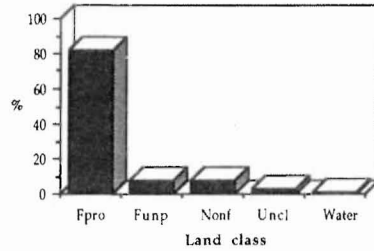


## Forest section B.19c

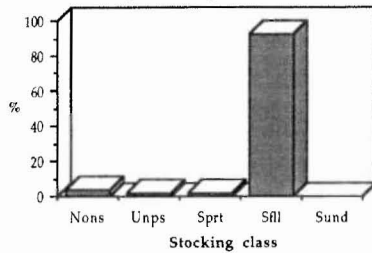
1. Area inventoried



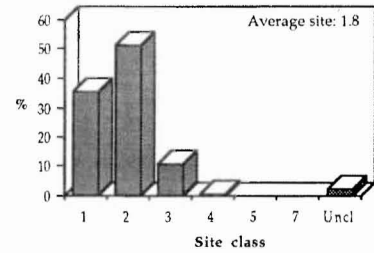
2. Area of inventory by land class



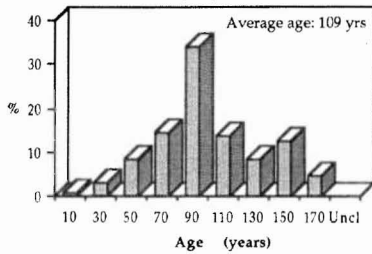
3. Area of productive forest by stocking class



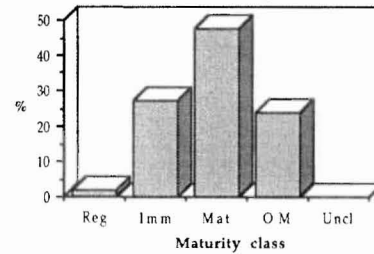
4. Area of productive forest by site class



5. Area of stocked productive forest by age class

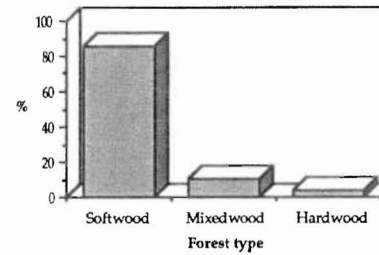


6. Area of stocked productive forest by maturity class

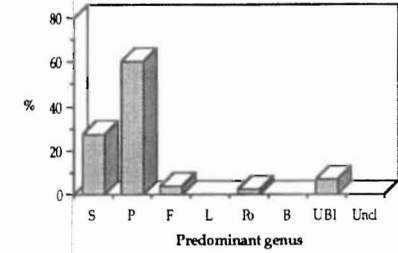


## Forest section B.19c

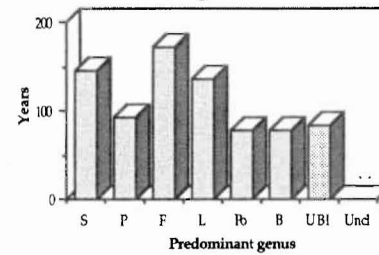
7. Area of stocked productive forest by forest type



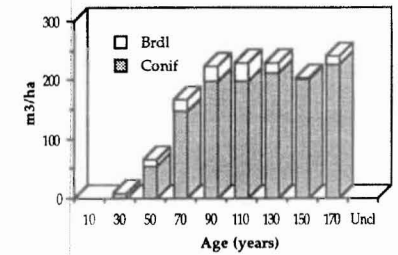
8. Area of stocked productive forest by predominant genus



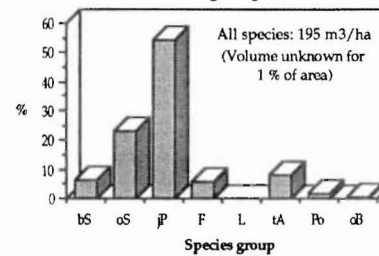
9. Average age by predominant genus



10. Average volume by age class



11. Per cent volume by species group

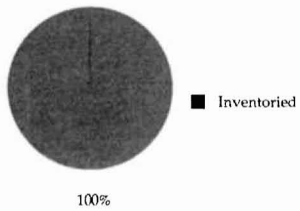


12. Growth and access

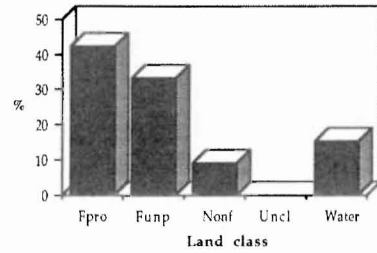
Average growth to maturity:	
coniferous species	1.96 m <sup>3</sup> /ha-a
broad-leaved species	0.26 m <sup>3</sup> /ha-a
all species	2.22 m <sup>3</sup> /ha-a
Average age at maturity: 97 years	
Inventoried area with access:	
all records	71 %
productive forest	73 %

## Forest section B.20

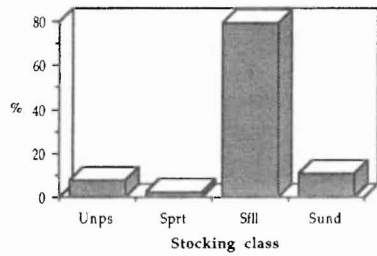
1. Area inventoried



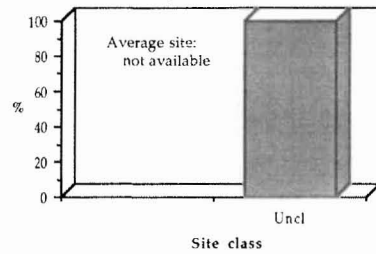
2. Area of inventory by land class



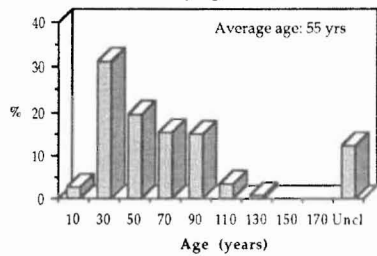
3. Area of productive forest by stocking class



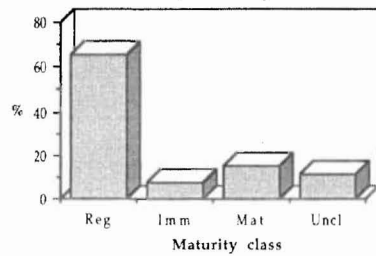
4. Area of productive forest by site class



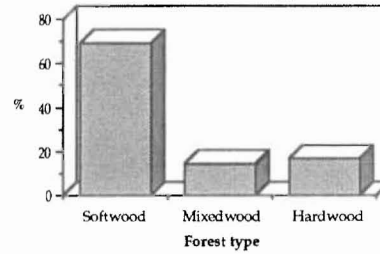
5. Area of stocked productive forest by age class



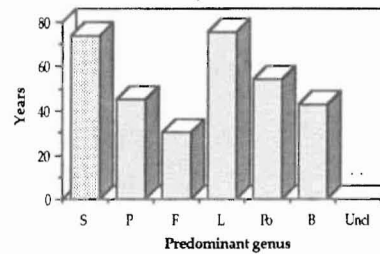
6. Area of stocked productive forest by maturity class



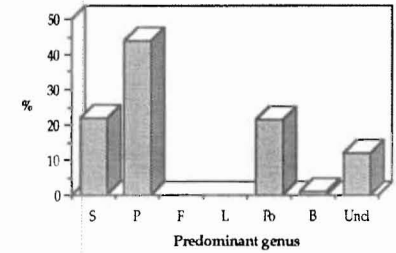
7. Area of stocked productive forest by forest type



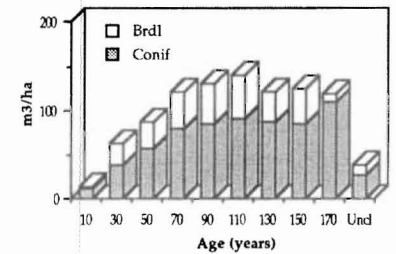
9. Average age by predominant genus



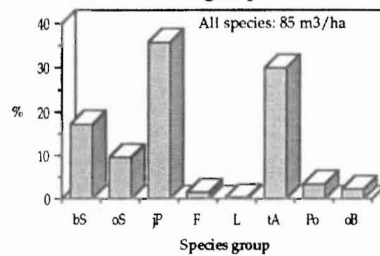
8. Area of stocked productive forest by predominant genus



10. Average volume by age class



11. Per cent volume by species group

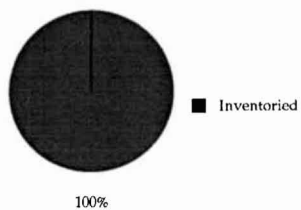


12. Growth and access

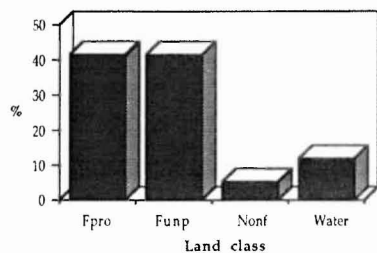
Average growth to maturity:	
coniferous species	1.21 m <sup>3</sup> /ha-a
broad-leaved species	0.58 m <sup>3</sup> /ha-a
all species	1.79 m <sup>3</sup> /ha-a
Average age at maturity:	79 years
Inventoried area with access:	
all records	53 %
productive forest	52 %

## Forest section B.21

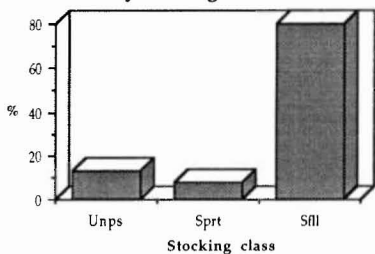
1. Area inventoried



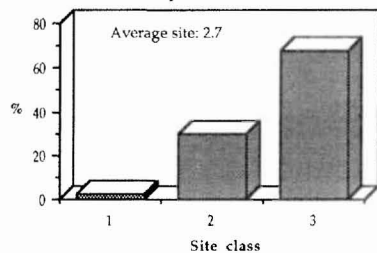
2. Area of inventory by land class



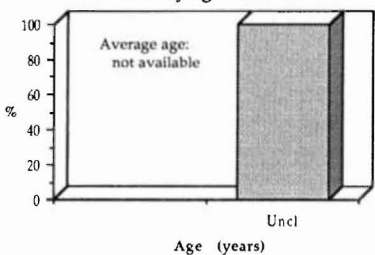
3. Area of productive forest by stocking class



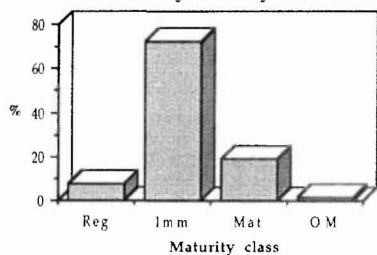
4. Area of productive forest by site class



5. Area of stocked productive forest by age class

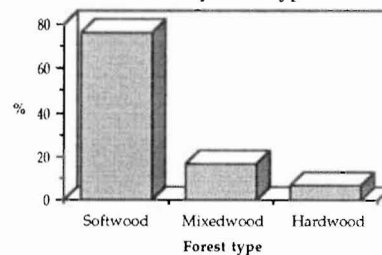


6. Area of stocked productive forest by maturity class

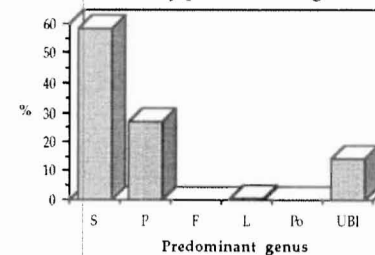


## Forest section B.21

7. Area of stocked productive forest by forest type



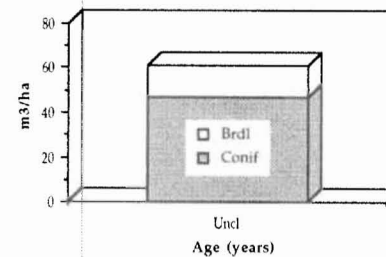
8. Area of stocked productive forest by predominant genus



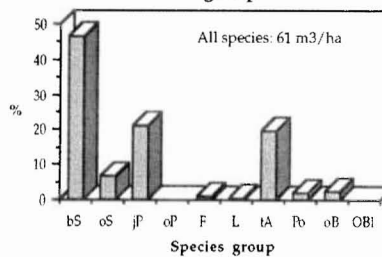
9. Average age by predominant genus

Not available

10. Average volume by age class



11. Per cent volume by species group

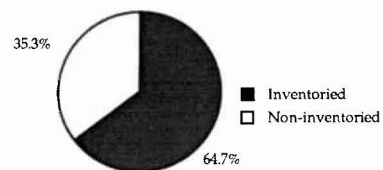


12. Growth and access

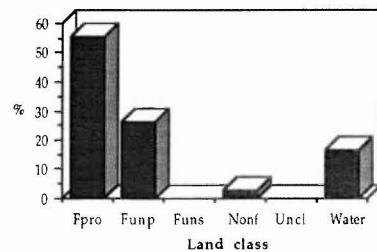
Average growth to maturity:	
coniferous species	1.04 m <sup>3</sup> /(ha a)
broad-leaved species	0.33 m <sup>3</sup> /(ha a)
all species	1.38 m <sup>3</sup> /(ha a)
Average age at maturity: 90 years	
Inventoried area with access:	
all records	27 %
productive forest	30 %

## Forest section B.22a

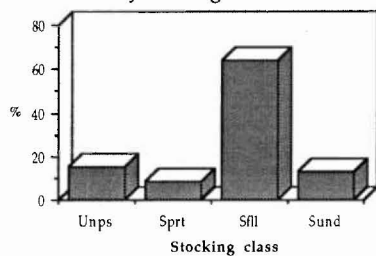
1. Area inventoried



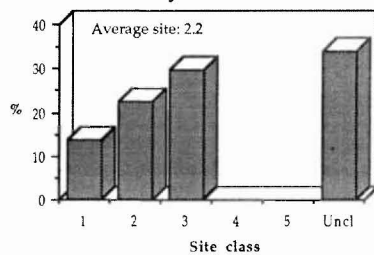
2. Area of inventory by land class



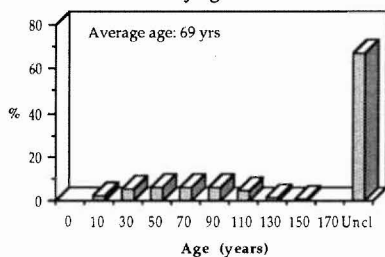
3. Area of productive forest by stocking class



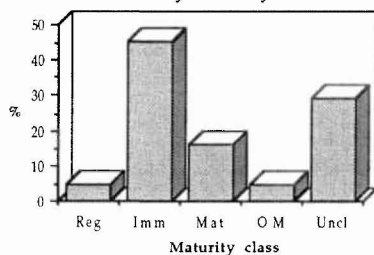
4. Area of productive forest by site class



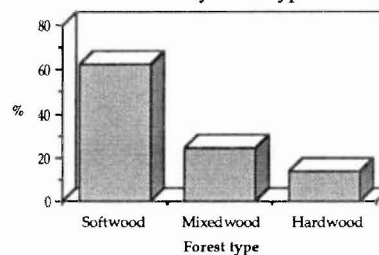
5. Area of stocked productive forest by age class



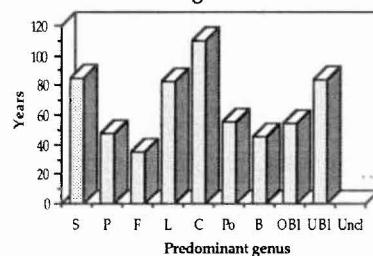
6. Area of stocked productive forest by maturity class



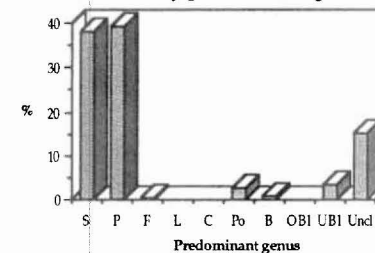
7. Area of stocked productive forest by forest type



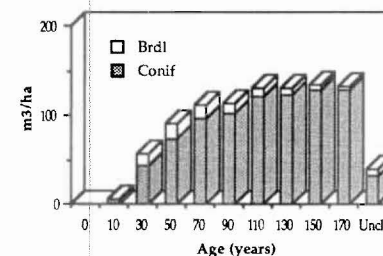
9. Average age by predominant genus



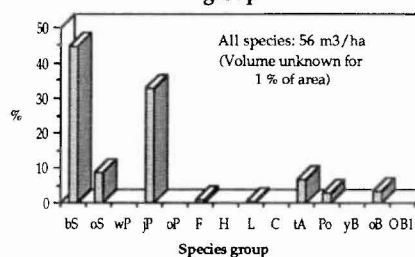
8. Area of stocked productive forest by predominant genus



10. Average volume by age class



11. Per cent volume by species group

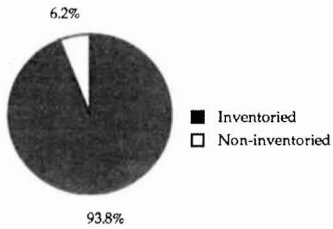


12. Growth and access

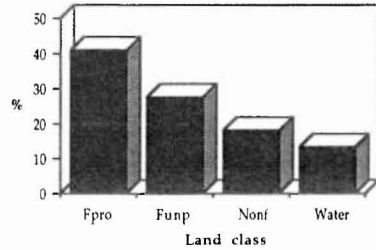
Average growth to maturity:	
coniferous species	1.23 m <sup>3</sup> /ha-a
broad-leaved species	0.24 m <sup>3</sup> /ha-a
all species	1.47 m <sup>3</sup> /ha-a
Average age at maturity: 90 years	
Inventoried area with access:	
all records	18 %
productive forest	19 %

## Forest section B.22b

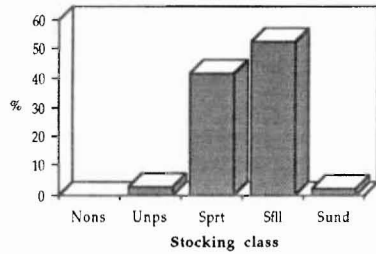
1. Area inventoried



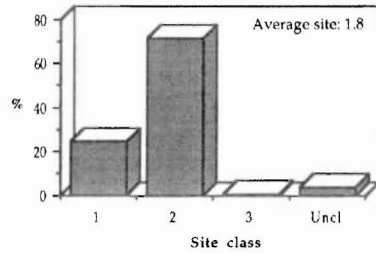
2. Area of inventory by land class



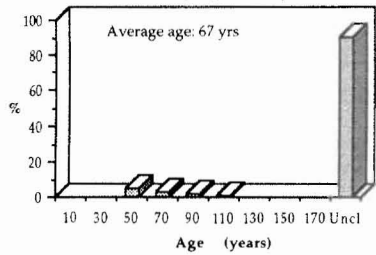
3. Area of productive forest by stocking class



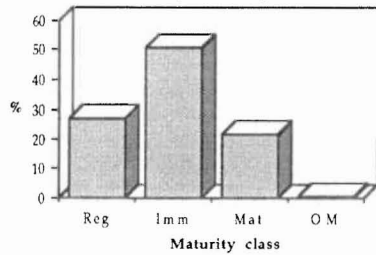
4. Area of productive forest by site class



5. Area of stocked productive forest by age class

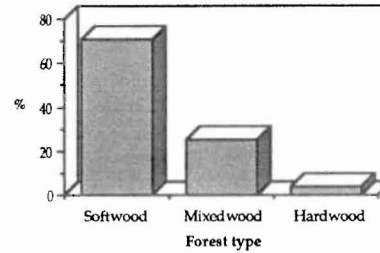


6. Area of stocked productive forest by maturity class

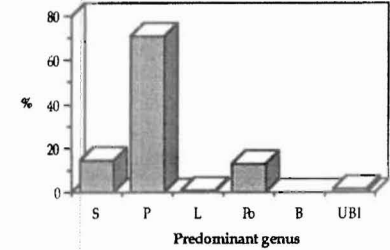


## Forest section B.22b

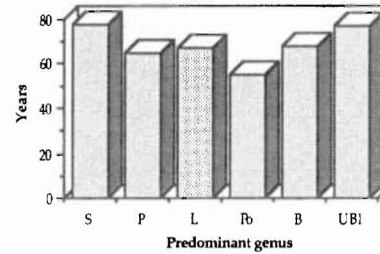
7. Area of stocked productive forest by forest type



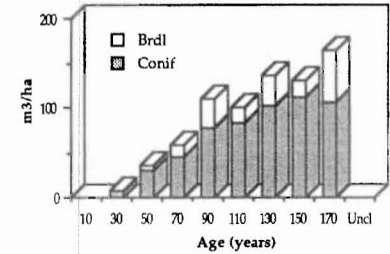
8. Area of stocked productive forest by predominant genus



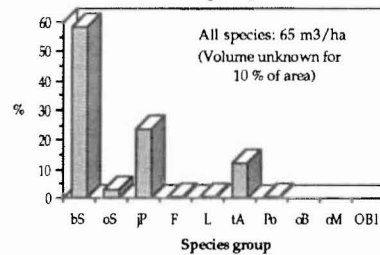
9. Average age by predominant genus



10. Average volume by age class



11. Per cent volume by species group

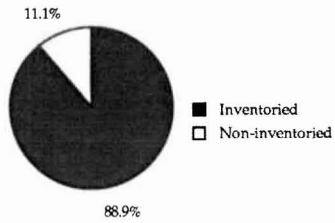


12. Growth and access

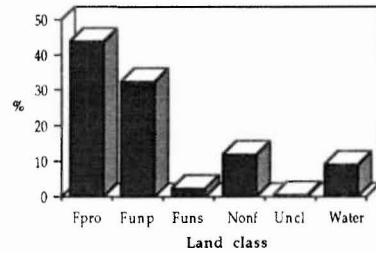
Average growth to maturity:	
coniferous species	0.82 m3/ha-a
broad-leaved species	0.20 m3/ha-a
all species	1.03 m3/ha-a
Average age at maturity: 91 years	
Inventoried area with access:	
all records	-- %
productive forest	-- %

## Forest section B.23a

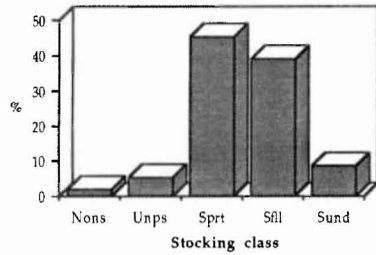
1. Area inventoried



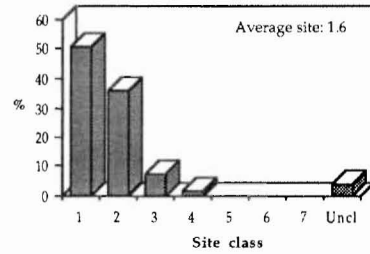
2. Area of inventory by land class



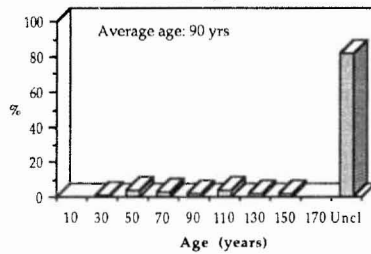
3. Area of productive forest by stocking class



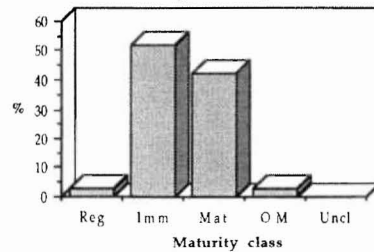
4. Area of productive forest by site class



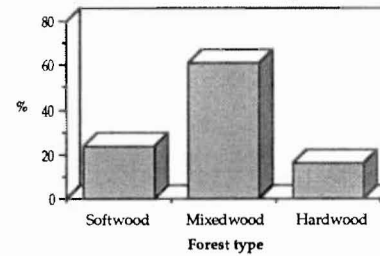
5. Area of stocked productive forest by age class



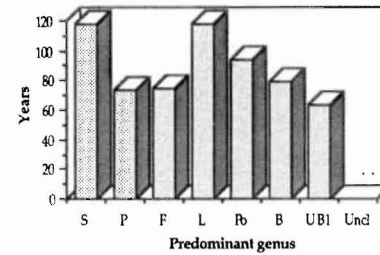
6. Area of stocked productive forest by maturity class



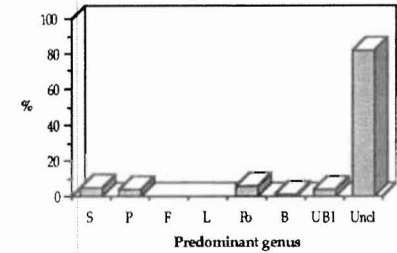
7. Area of stocked productive forest by forest type



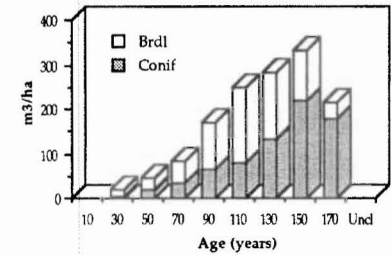
9. Average age by predominant genus



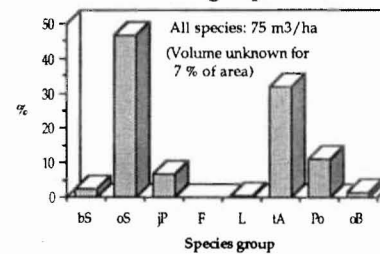
8. Area of stocked productive forest by predominant genus



10. Average volume by age class



11. Per cent volume by species group



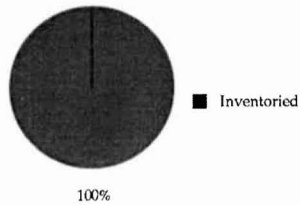
12. Growth and access

Average growth to maturity:  
 coniferous species 0.42 m<sup>3</sup>/ha-a  
 broad-leaved species 0.37 m<sup>3</sup>/ha-a  
 all species 0.79 m<sup>3</sup>/ha-a  
 Average age at maturity: 143 years

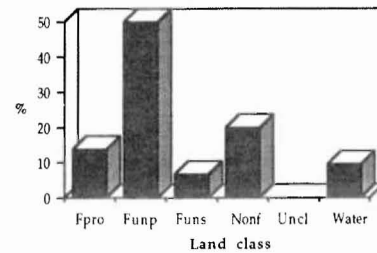
Inventoried area with access:  
 all records 27 %  
 productive forest 32 %

## Forest section B.23b

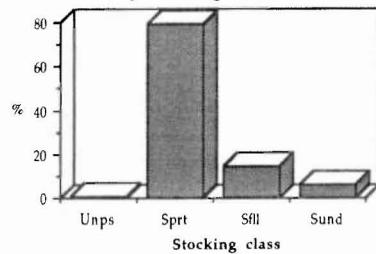
1. Area inventoried



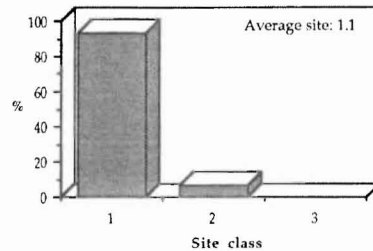
2. Area of inventory by land class



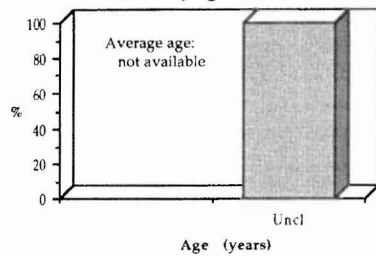
3. Area of productive forest by stocking class



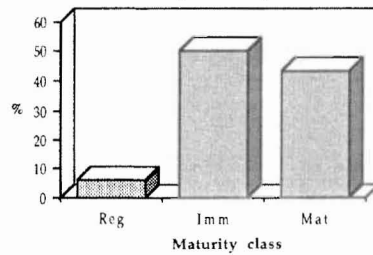
4. Area of productive forest by site class



5. Area of stocked productive forest by age class

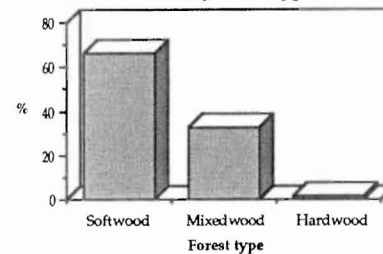


6. Area of stocked productive forest by maturity class

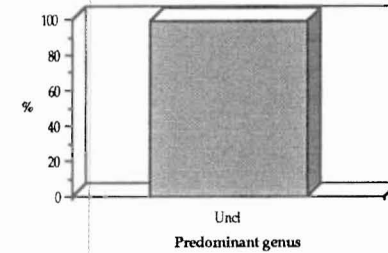


## Forest section B.23b

7. Area of stocked productive forest by forest type



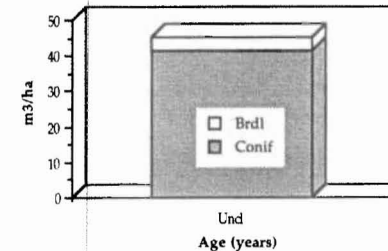
8. Area of stocked productive forest by predominant genus



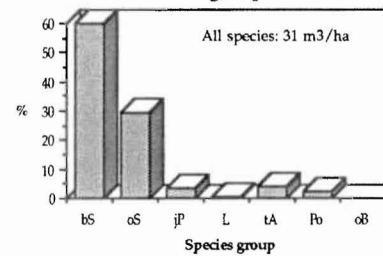
9. Average age by predominant genus

Not available

10. Average volume by age class



11. Per cent volume by species group



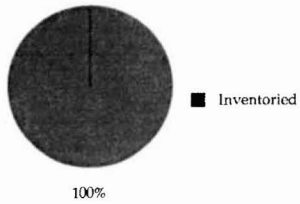
12. Growth and access

Average growth to maturity:  
 coniferous species 0.30 m<sup>3</sup>/ha-a  
 broad-leaved species 0.02 m<sup>3</sup>/ha-a  
 all species 0.32 m<sup>3</sup>/ha-a  
 Average age at maturity: 150 years

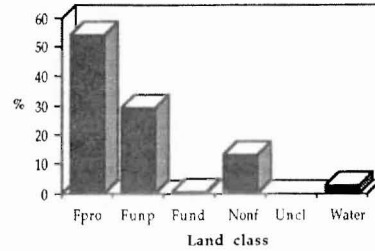
Inventoried area with access:  
 all records 15 %  
 productive forest 19 %

## Forest section B.24

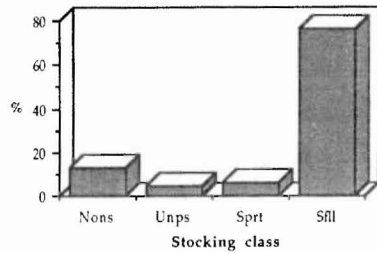
1. Area inventoried



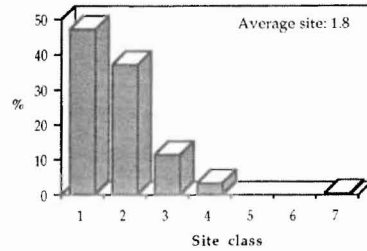
2. Area of inventory by land class



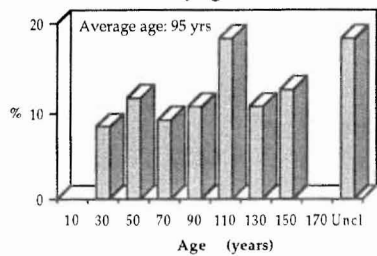
3. Area of productive forest by stocking class



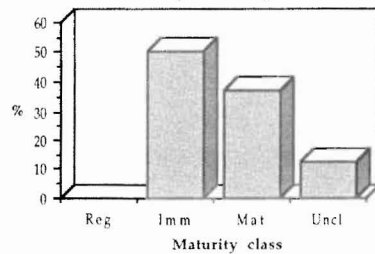
4. Area of productive forest by site class



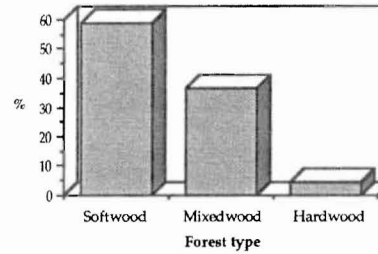
5. Area of stocked productive forest by age class



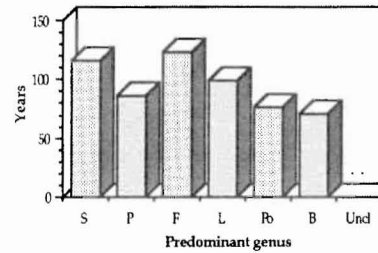
6. Area of stocked productive forest by maturity class



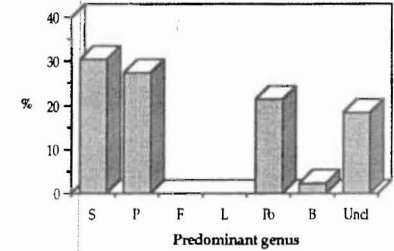
7. Area of stocked productive forest by forest type



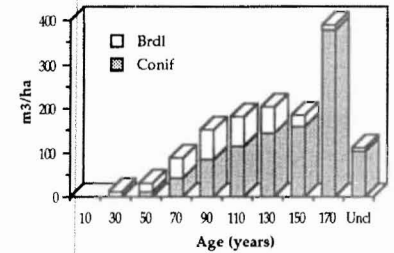
9. Average age by predominant genus



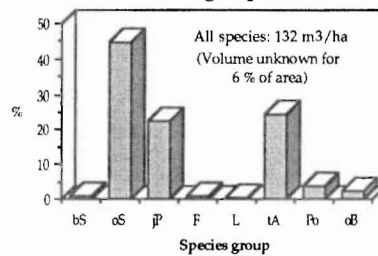
8. Area of stocked productive forest by predominant genus



10. Average volume by age class



11. Per cent volume by species group



12. Growth and access

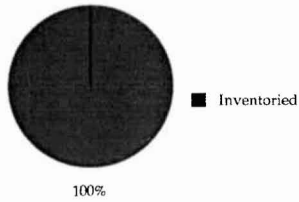
Average growth to maturity:  
 coniferous species 0.90 m<sup>3</sup>/ha a  
 broad-leaved species 0.48 m<sup>3</sup>/ha a  
 all species 1.38 m<sup>3</sup>/ha a  
 Average age at maturity: 118 years

Inventoried area with access:  
 all records 34 %  
 productive forest 39 %

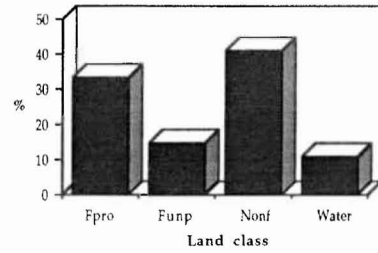


## Forest section B.25

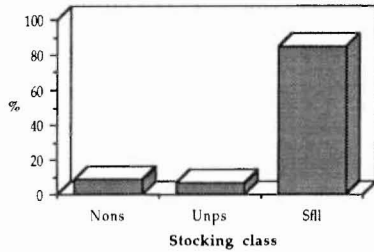
1. Area inventoried



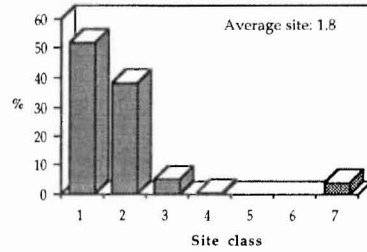
2. Area of inventory by land class



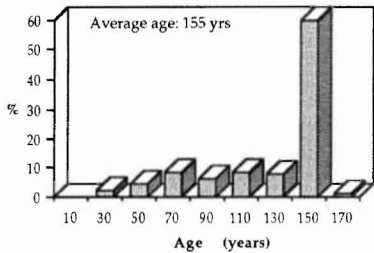
3. Area of productive forest by stocking class



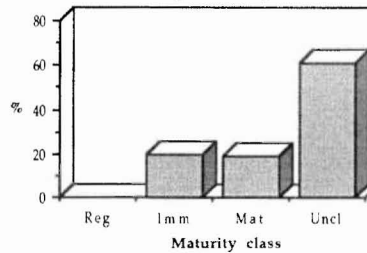
4. Area of productive forest by site class



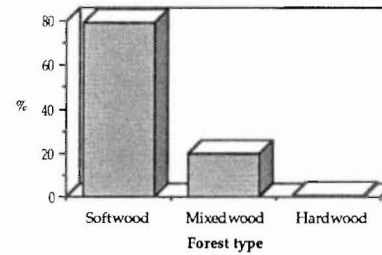
5. Area of stocked productive forest by age class



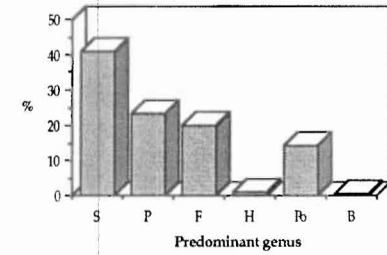
6. Area of stocked productive forest by maturity class



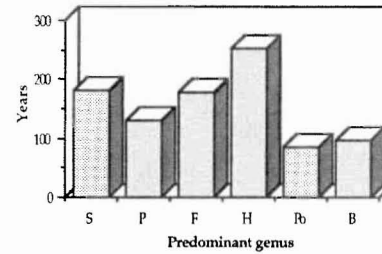
7. Area of stocked productive forest by forest type



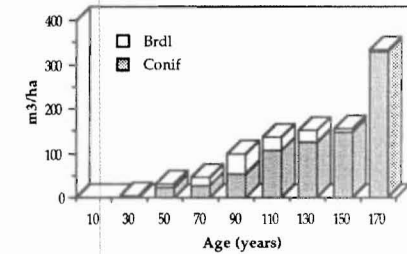
8. Area of stocked productive forest by predominant genus



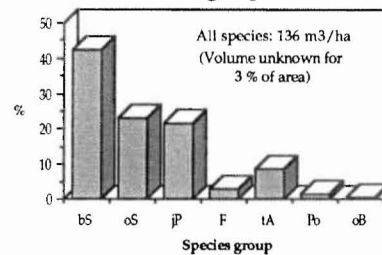
9. Average age by predominant genus



10. Average volume by age class



11. Per cent volume by species group



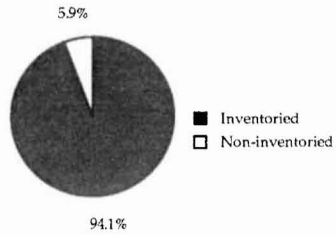
12. Growth and access

Average growth to maturity:  
 coniferous species 1.02 m<sup>3</sup>/ha-a  
 broad-leaved species 0.21 m<sup>3</sup>/ha-a  
 all species 1.23 m<sup>3</sup>/ha-a  
 Average age at maturity: 114 years

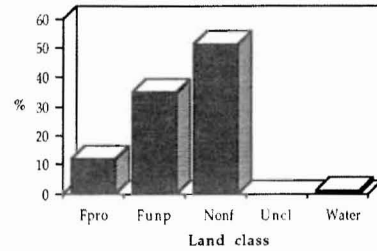
Inventoried area with access:  
 all records 54 %  
 productive forest 61 %

## Forest section B.26a

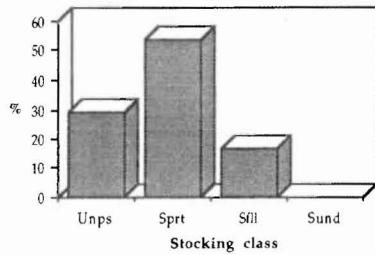
1. Area inventoried



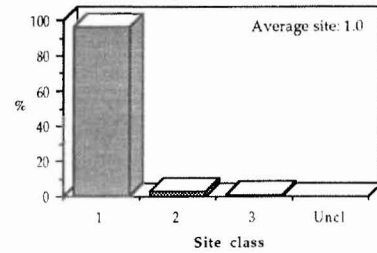
2. Area of inventory by land class



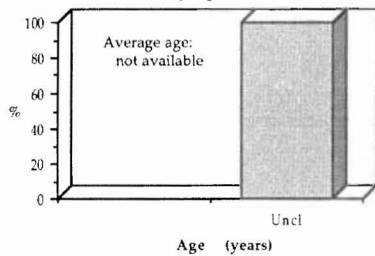
3. Area of productive forest by stocking class



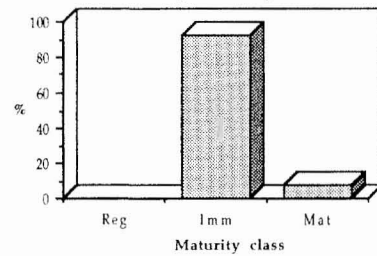
4. Area of productive forest by site class



5. Area of stocked productive forest by age class

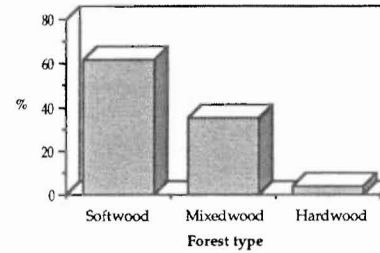


6. Area of stocked productive forest by maturity class

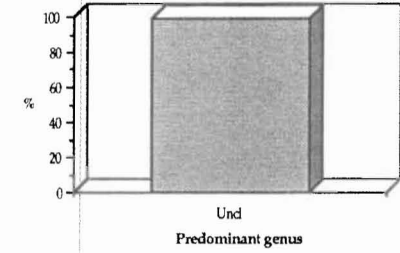


## Forest section B.26a

7. Area of stocked productive forest by forest type



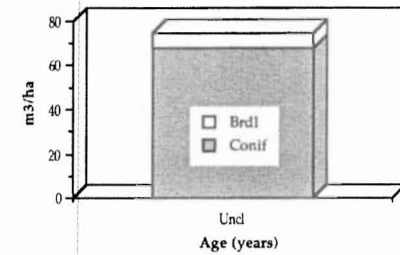
8. Area of stocked productive forest by predominant genus



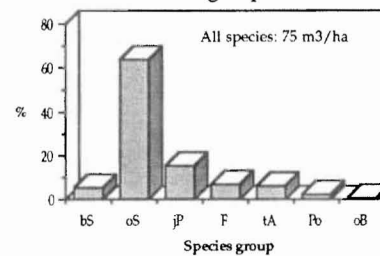
9. Average age by predominant genus

Not available

10. Average volume by age class



11. Per cent volume by species group



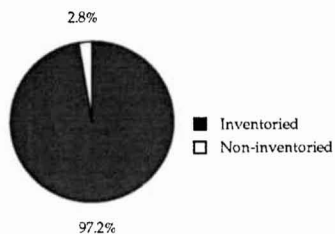
12. Growth and access

Average growth to maturity:  
 coniferous species 0.70 m<sup>3</sup>/ha-a  
 broad-leaved species 0.06 m<sup>3</sup>/ha-a  
 all species 0.76 m<sup>3</sup>/ha-a  
 Average age at maturity: 140 years

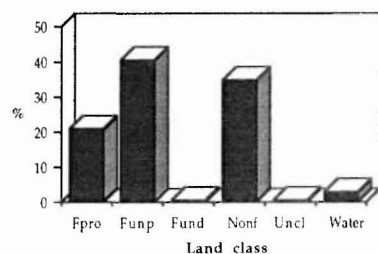
Inventoried area with access:  
 all records 20 %  
 productive forest 43 %

## Forest section B.26b

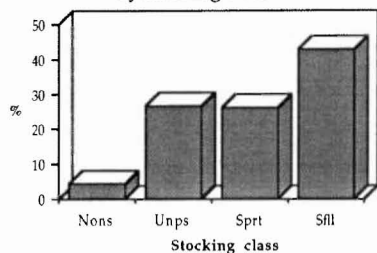
1. Area inventoried



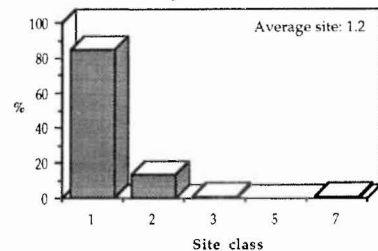
2. Area of inventory by land class



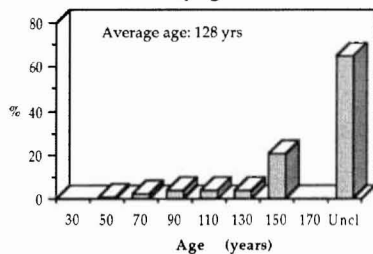
3. Area of productive forest by stocking class



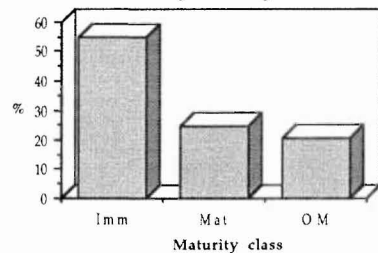
4. Area of productive forest by site class



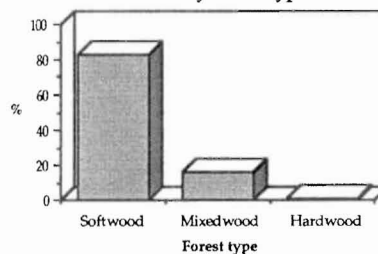
5. Area of stocked productive forest by age class



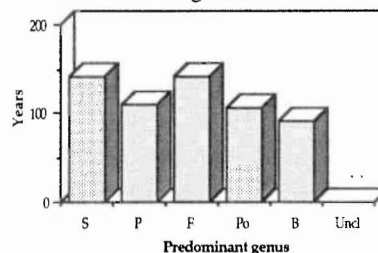
6. Area of stocked productive forest by maturity class



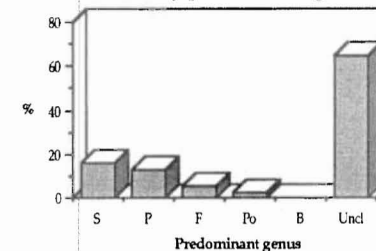
7. Area of stocked productive forest by forest type



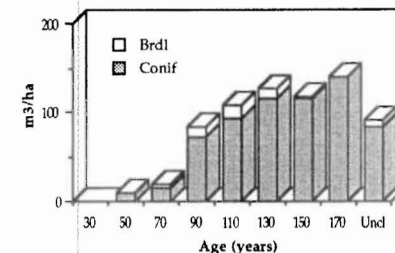
9. Average age by predominant genus



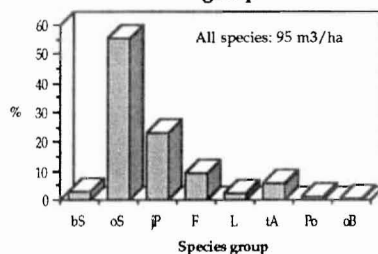
8. Area of stocked productive forest by predominant genus



10. Average volume by age class



11. Per cent volume by species group



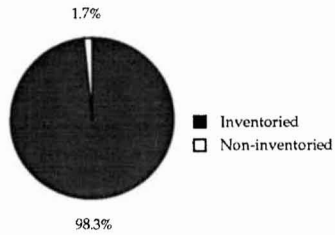
12. Growth and access

Average growth to maturity:  
 coniferous species 0.79 m3/ha-a  
 broad-leaved species 0.07 m3/ha-a  
 all species 0.87 m3/ha-a  
 Average age at maturity: 127 years

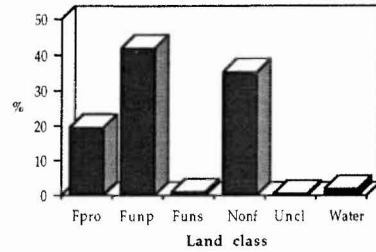
Inventoried area with access:  
 all records 10 %  
 productive forest 17 %

## Forest section B.26c

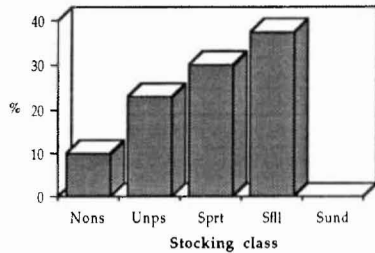
1. Area inventoried



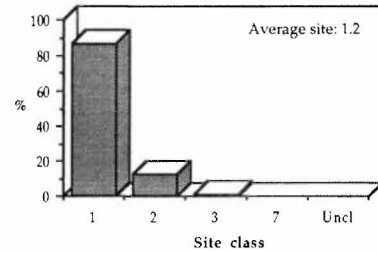
2. Area of inventory by land class



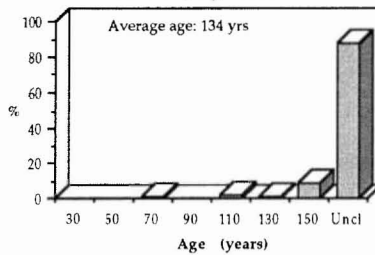
3. Area of productive forest by stocking class



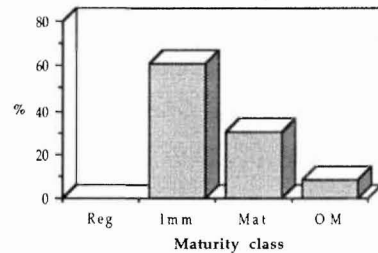
4. Area of productive forest by site class



5. Area of stocked productive forest by age class

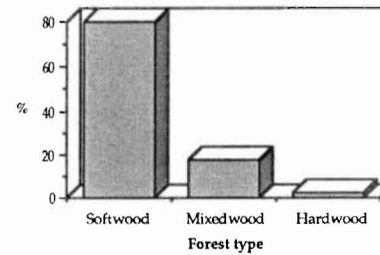


6. Area of stocked productive forest by maturity class

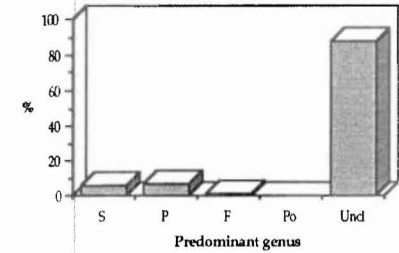


## Forest section B.26c

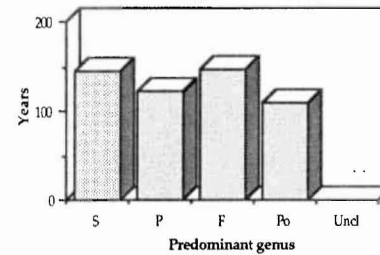
7. Area of stocked productive forest by forest type



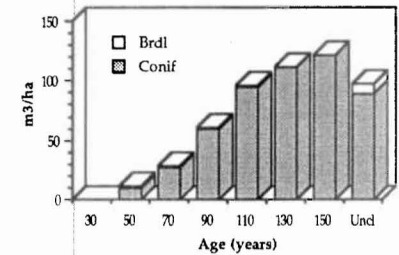
8. Area of stocked productive forest by predominant genus



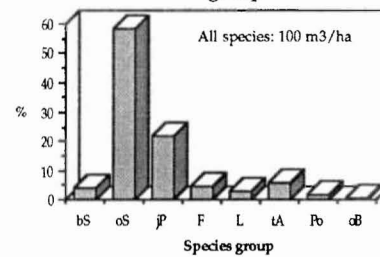
9. Average age by predominant genus



10. Average volume by age class



11. Per cent volume by species group



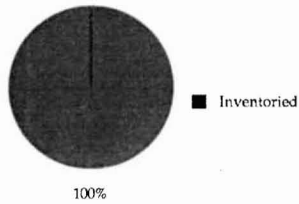
12. Growth and access

Average growth to maturity:  
 coniferous species 0.82 m3/ha-a  
 broad-leaved species 0.08 m3/ha-a  
 all species 0.90 m3/ha-a  
 Average age at maturity: 134 years

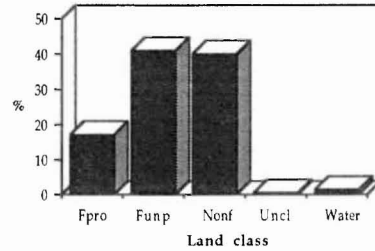
Inventoried area with access:  
 all records 17 %  
 productive forest 27 %

## Forest section B.26d

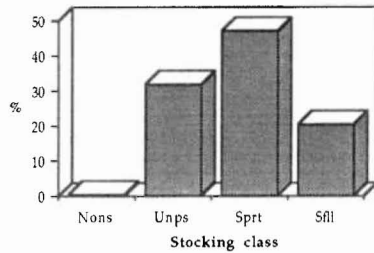
1. Area inventoried



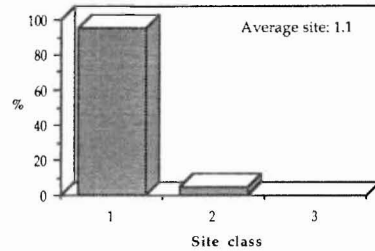
2. Area of inventory by land class



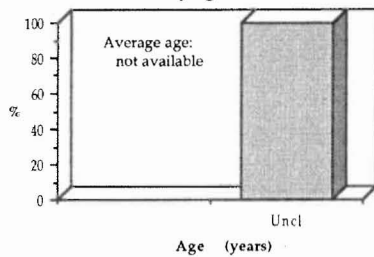
3. Area of productive forest by stocking class



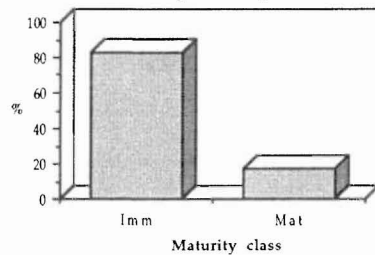
4. Area of productive forest by site class



5. Area of stocked productive forest by age class

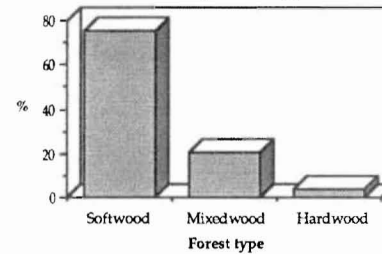


6. Area of stocked productive forest by maturity class

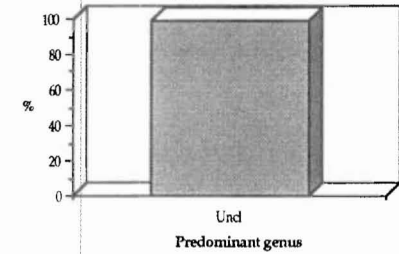


## Forest section B.26d

7. Area of stocked productive forest by forest type



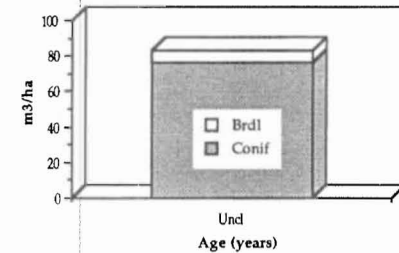
8. Area of stocked productive forest by predominant genus



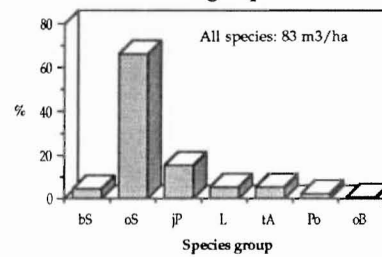
9. Average age by predominant genus

Not available

10. Average volume by age class



11. Per cent volume by species group



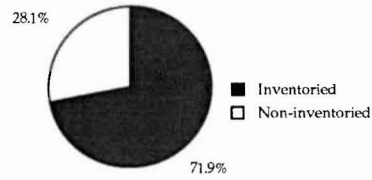
12. Growth and access

Average growth to maturity:  
 coniferous species 0.74 m<sup>3</sup>/ha-a  
 broad-leaved species 0.06 m<sup>3</sup>/ha-a  
 all species 0.79 m<sup>3</sup>/ha-a  
 Average age at maturity: 142 years

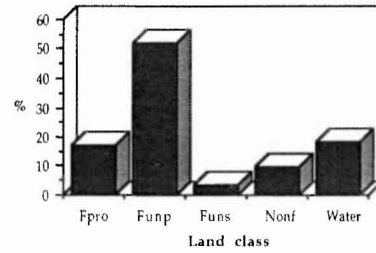
Inventoried area with access:  
 all records 14 %  
 productive forest 27 %

## Forest section B.27

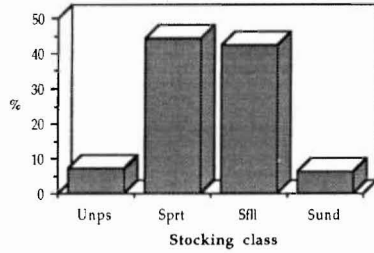
1. Area inventoried



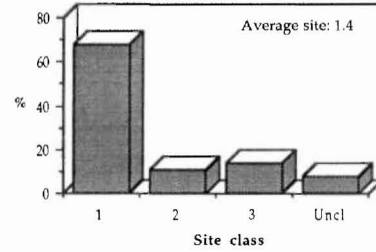
2. Area of inventory by land class



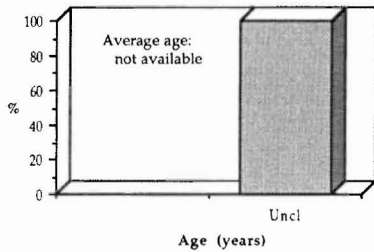
3. Area of productive forest by stocking class



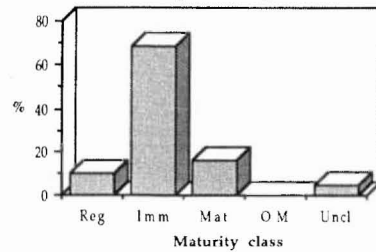
4. Area of productive forest by site class



5. Area of stocked productive forest by age class

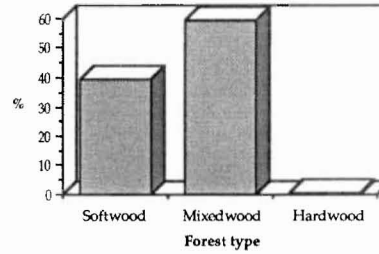


6. Area of stocked productive forest by maturity class

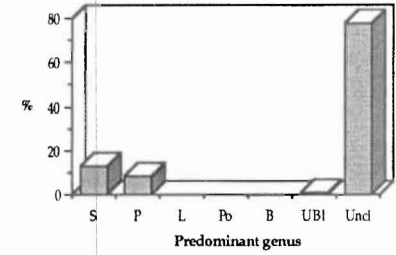


## Forest section B.27

7. Area of stocked productive forest by forest type



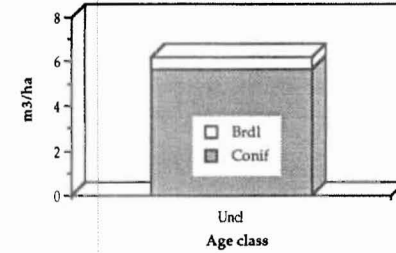
8. Area of stocked productive forest by predominant genus



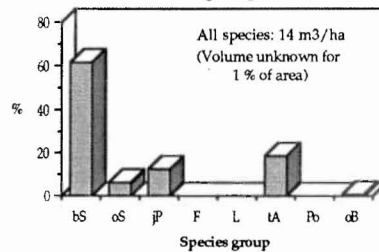
9. Average age by predominant genus

Not available

10. Average volume by age class



11. Per cent volume by species group



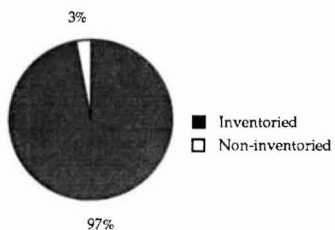
12. Growth and access

Average growth to maturity:  
 coniferous species 0.23 m<sup>3</sup>/ha-a  
 broad-leaved species 0.06 m<sup>3</sup>/ha-a  
 all species 0.29 m<sup>3</sup>/ha-a  
 Average age at maturity: 148 years

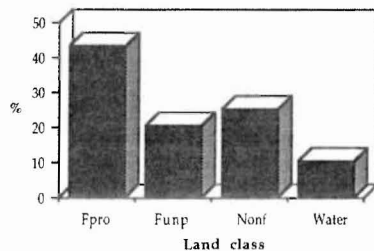
Inventoried area with access:  
 all records 4 %  
 productive forest 5 %

## Forest section B.28a

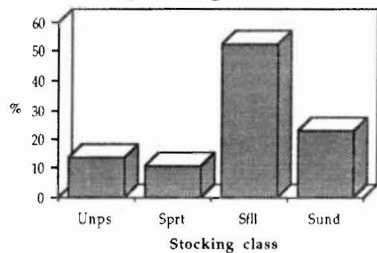
1. Area inventoried



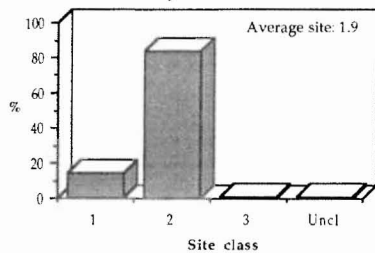
2. Area of inventory by land class



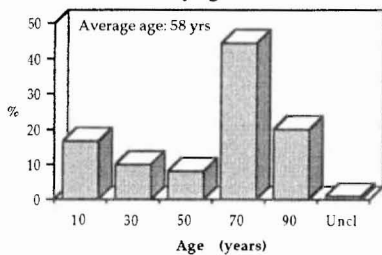
3. Area of productive forest by stocking class



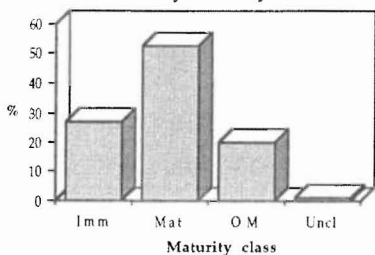
4. Area of productive forest by site class



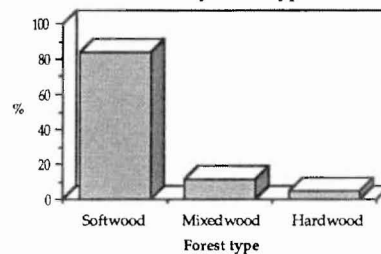
5. Area of stocked productive forest by age class



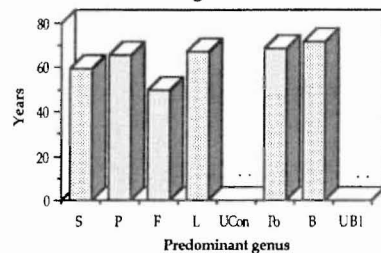
6. Area of stocked productive forest by maturity class



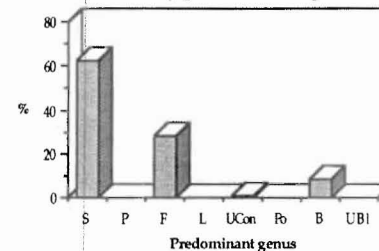
7. Area of stocked productive forest by forest type



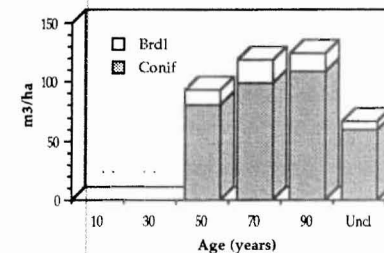
9. Average age by predominant genus



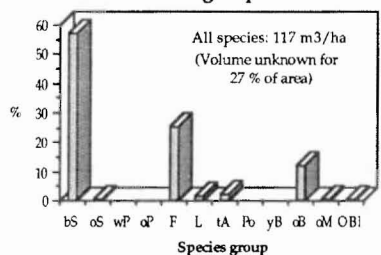
8. Area of stocked productive forest by predominant genus



10. Average volume by age class



11. Per cent volume by species group

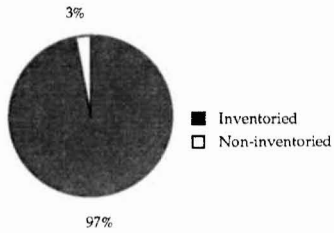


12. Growth and access

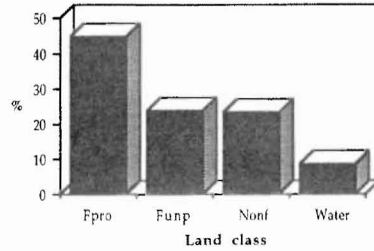
Average growth to maturity:	
coniferous species	1.49 m <sup>3</sup> /ha-a
broad-leaved species	0.24 m <sup>3</sup> /ha-a
all species	1.73 m <sup>3</sup> /ha-a
Average age at maturity:	67 years
Inventoried area with access:	
all records	80 %
productive forest	89 %

## Forest section B.28b

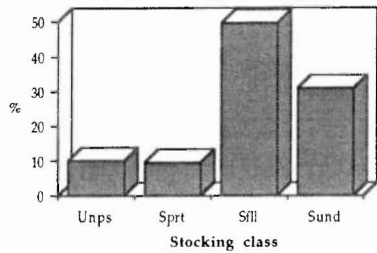
1. Area inventoried



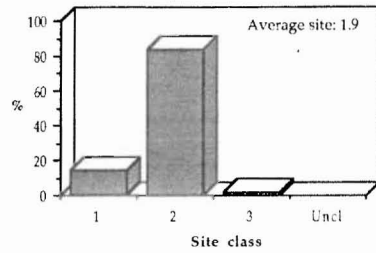
2. Area of inventory by land class



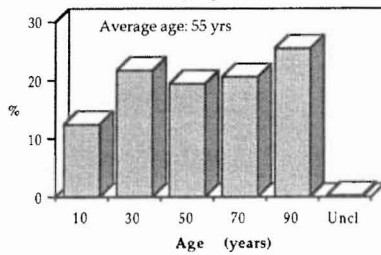
3. Area of productive forest by stocking class



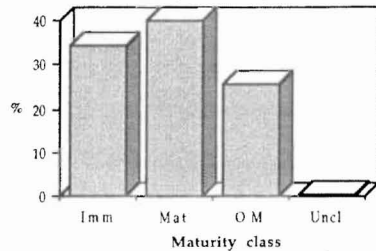
4. Area of productive forest by site class



5. Area of stocked productive forest by age class

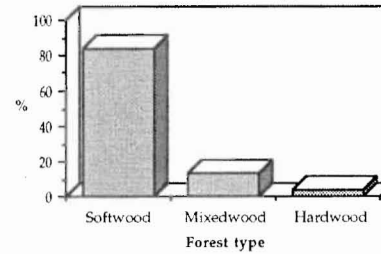


6. Area of stocked productive forest by maturity class

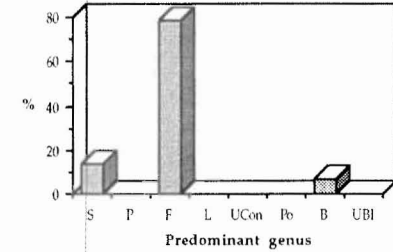


## Forest section B.28b

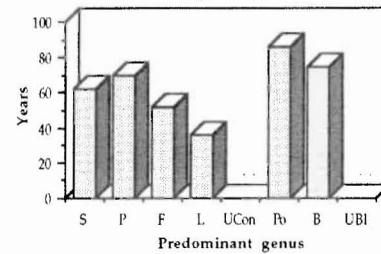
7. Area of stocked productive forest by forest type



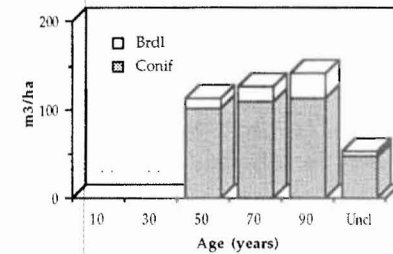
8. Area of stocked productive forest by predominant genus



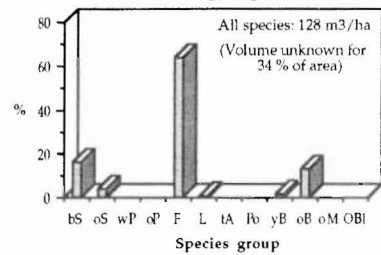
9. Average age by predominant genus



10. Average volume by age class



11. Per cent volume by species group



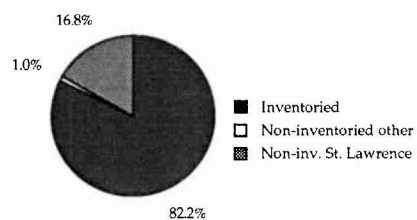
12. Growth and access

Average growth to maturity:	
coniferous species	1.81 m <sup>3</sup> /(ha-a)
broad-leaved species	0.24 m <sup>3</sup> /(ha-a)
all species	2.06 m <sup>3</sup> /(ha-a)
Average age at maturity:	60 years
Inventoried area with access:	
all records	87 %
productive forest	90 %

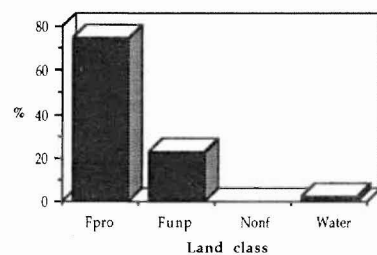


## Forest section B.28c

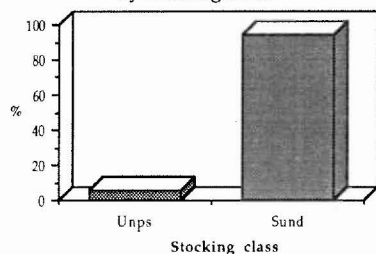
1. Area inventoried



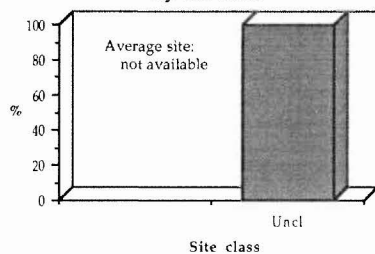
2. Area of inventory by land class



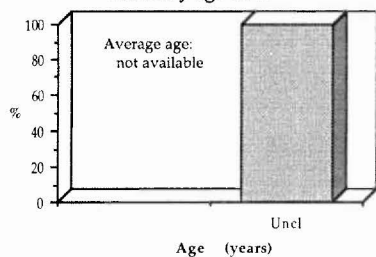
3. Area of productive forest by stocking class



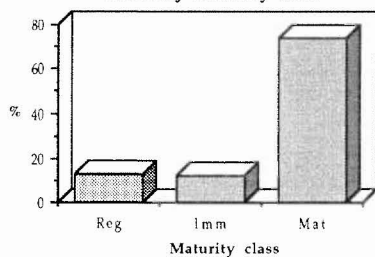
4. Area of productive forest by site class



5. Area of stocked productive forest by age class

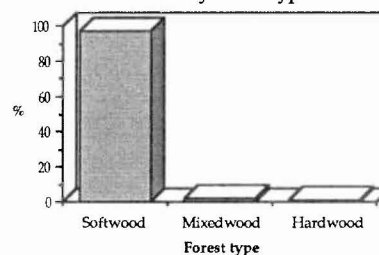


6. Area of stocked productive forest by maturity class

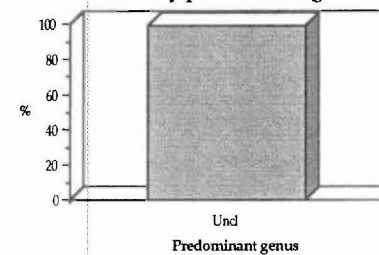


## Forest section B.28c

7. Area of stocked productive forest by forest type



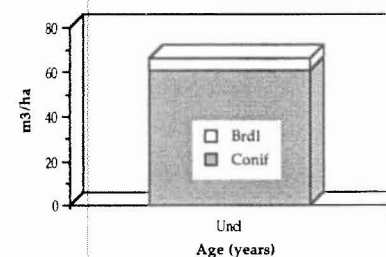
8. Area of stocked productive forest by predominant genus



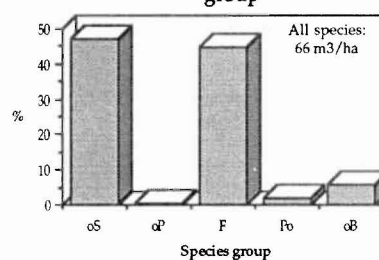
9. Average age by predominant genus

Not available

10. Average volume by age class



11. Per cent volume by species group



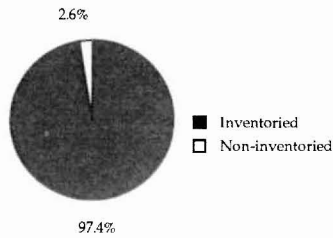
12. Growth and access

Average growth to maturity:  
 coniferous species ... m3/ha-a  
 broad-leaved species ... m3/ha-a  
 all species ... m3/ha-a  
 Average age at maturity: ... years

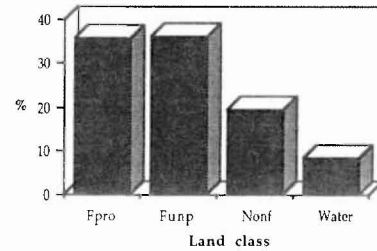
Inventoried area with access:  
 all records 100 %  
 productive forest 100 %

## Forest section B.29

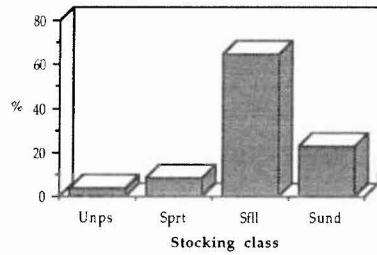
1. Area inventoried



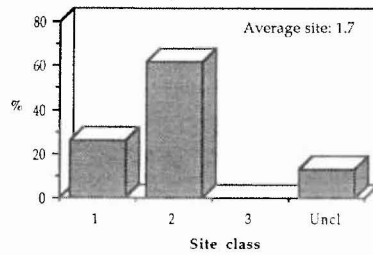
2. Area of inventory by land class



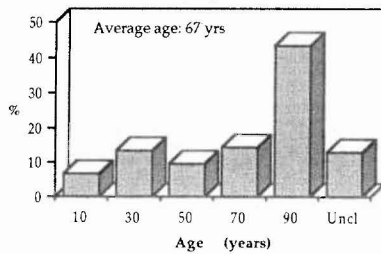
3. Area of productive forest by stocking class



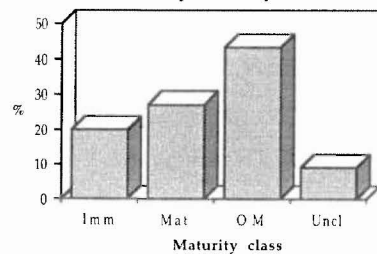
4. Area of productive forest by site class



5. Area of stocked productive forest by age class

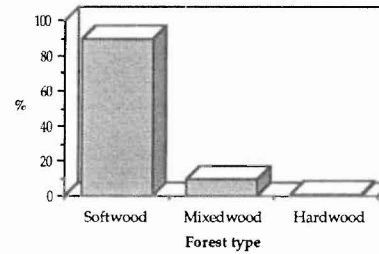


6. Area of stocked productive forest by maturity class

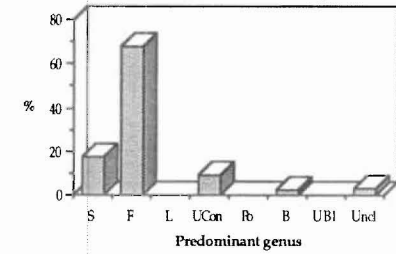


## Forest section B.29

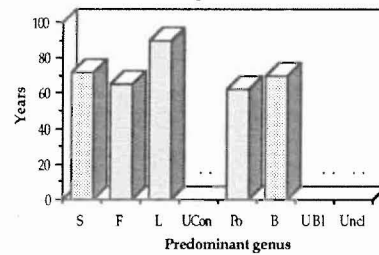
7. Area of stocked productive forest by forest type



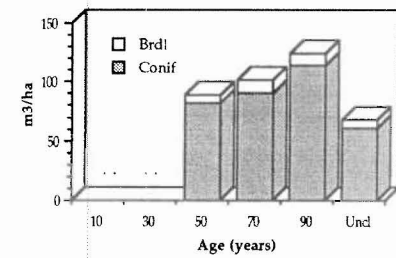
8. Area of stocked productive forest by predominant genus



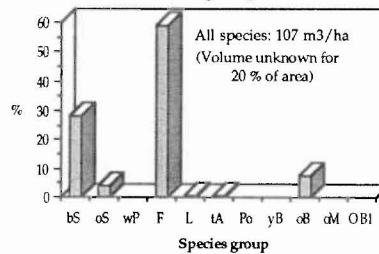
9. Average age by predominant genus



10. Average volume by age class



11. Per cent volume by species group

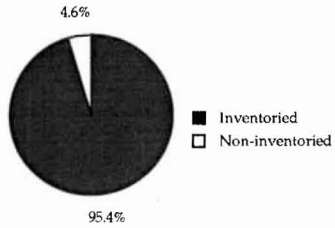


12. Growth and access

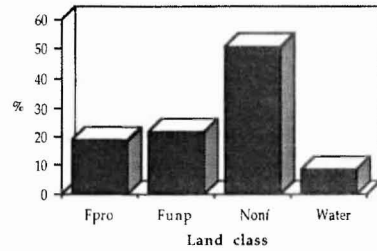
Average growth to maturity:	
coniferous species	1.51 m <sup>3</sup> /ha-a
broad-leaved species	0.15 m <sup>3</sup> /ha-a
all species	1.66 m <sup>3</sup> /ha-a
Average age at maturity: 62 years	
Inventoried area with access:	
all records	69 %
productive forest	81 %

## Forest section B.30

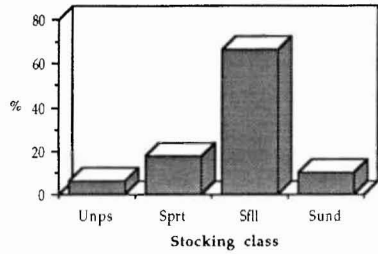
1. Area inventoried



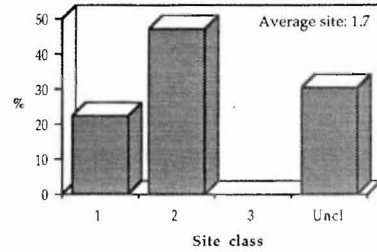
2. Area of inventory by land class



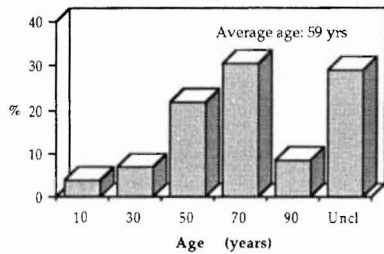
3. Area of productive forest by stocking class



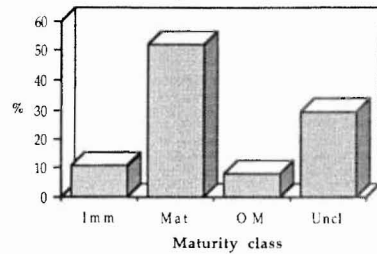
4. Area of productive forest by site class



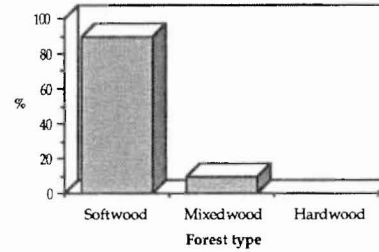
5. Area of stocked productive forest by age class



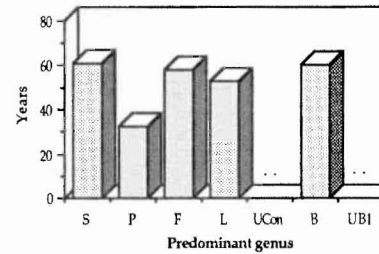
6. Area of stocked productive forest by maturity class



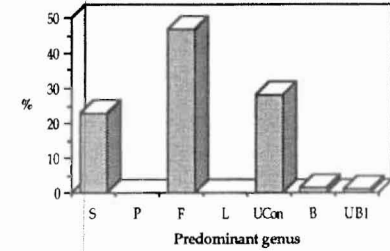
7. Area of stocked productive forest by forest type



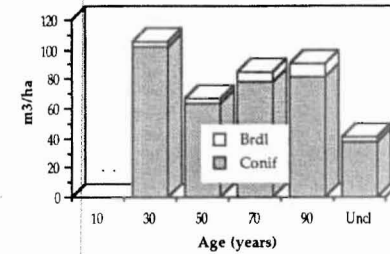
9. Average age by predominant genus



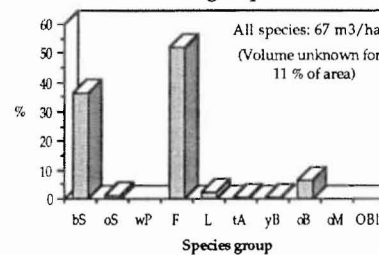
8. Area of stocked productive forest by predominant genus



10. Average volume by age class



11. Per cent volume by species group



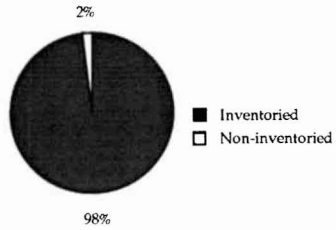
12. Growth and access

Average growth to maturity:  
 coniferous species 1.17 m<sup>3</sup>/ha-a  
 broad-leaved species 0.08 m<sup>3</sup>/ha-a  
 all species 1.25 m<sup>3</sup>/ha-a  
 Average age at maturity: 62 years

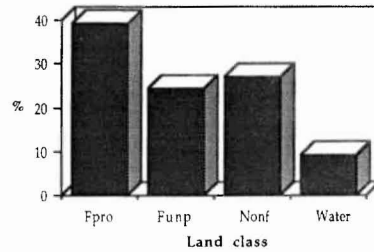
Inventoried area with access:  
 all records 86 %  
 productive forest 93 %

## Forest section B.31

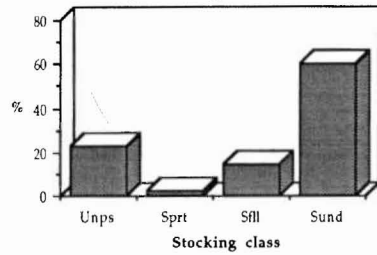
1. Area inventoried



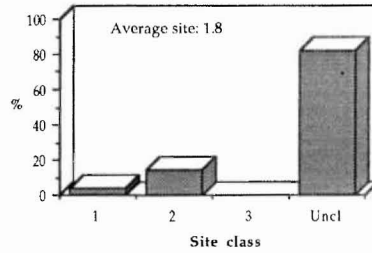
2. Area of inventory by land class



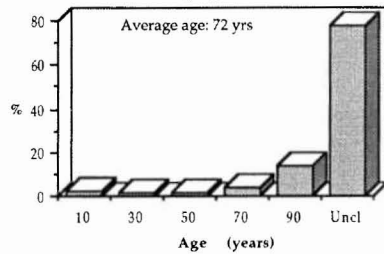
3. Area of productive forest by stocking class



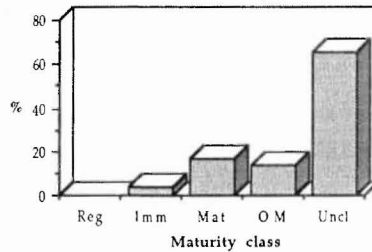
4. Area of productive forest by site class



5. Area of stocked productive forest by age class

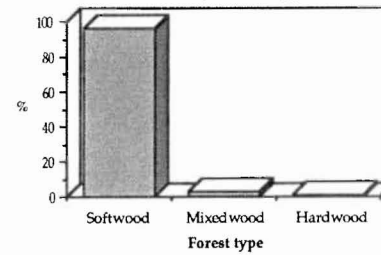


6. Area of stocked productive forest by maturity class

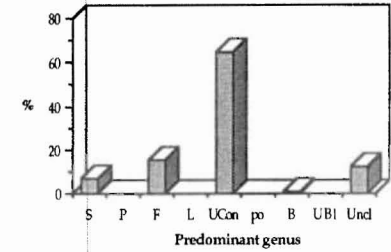


## Forest section B.31

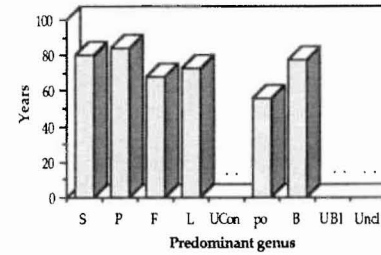
7. Area of stocked productive forest by forest type



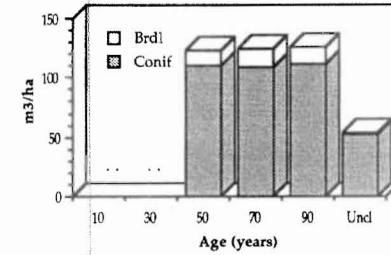
8. Area of stocked productive forest by predominant genus



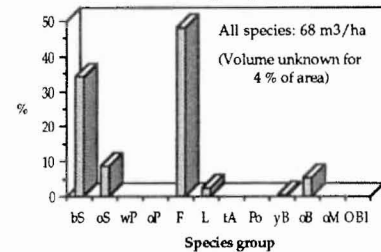
9. Average age by predominant genus



10. Average volume by age class



11. Per cent volume by species group



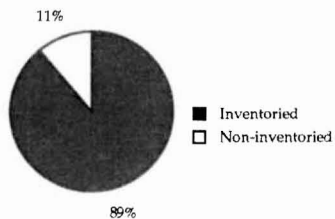
12. Growth and access

Average growth to maturity:  
 coniferous species 1.71 m<sup>3</sup>/ha-a  
 broad-leaved species 0.21 m<sup>3</sup>/ha-a  
 all species 1.92 m<sup>3</sup>/ha-a  
 Average age at maturity: 63 years

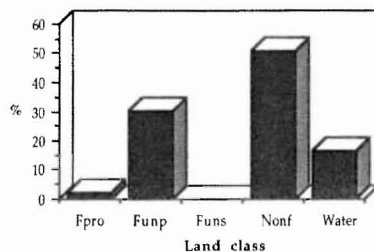
Inventoried area with access:  
 all records 19 %  
 productive forest 12 %

## Forest section B.32

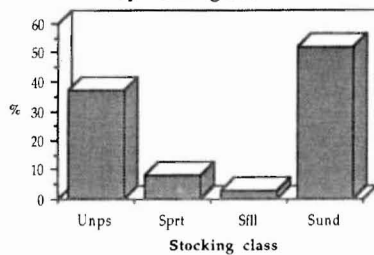
1. Area inventoried



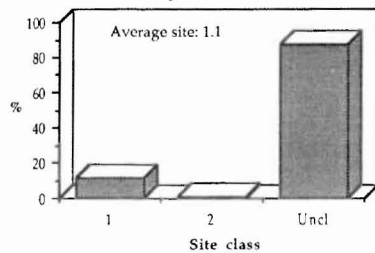
2. Area of inventory by land class



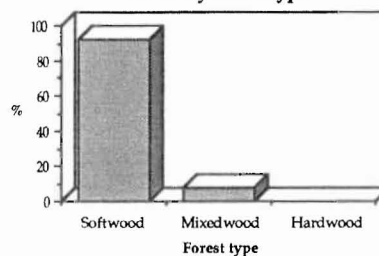
3. Area of productive forest by stocking class



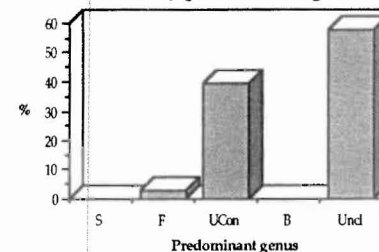
4. Area of productive forest by site class



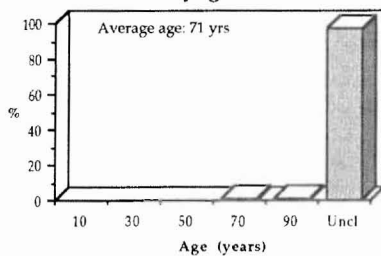
7. Area of stocked productive forest by forest type



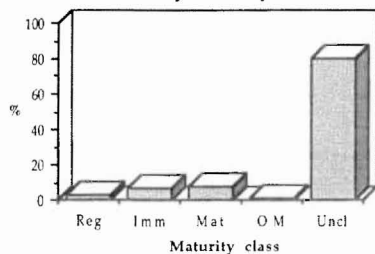
8. Area of stocked productive forest by predominant genus



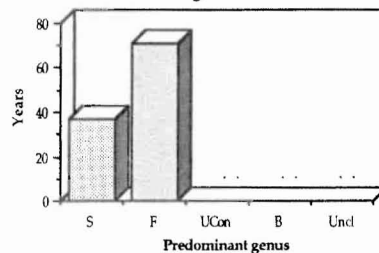
5. Area of stocked productive forest by age class



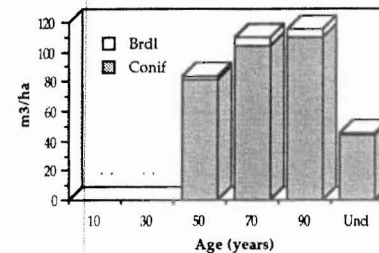
6. Area of stocked productive forest by maturity class



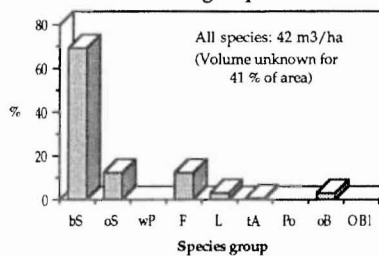
9. Average age by predominant genus



10. Average volume by age class



11. Per cent volume by species group

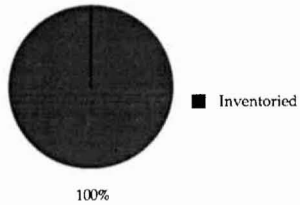


12. Growth and access

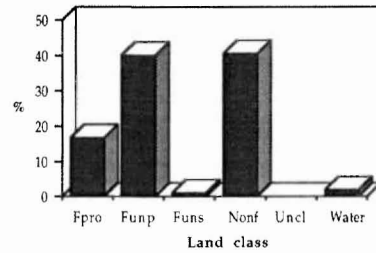
Average growth to maturity:	
coniferous species	0.36 m <sup>3</sup> /ha-a
broad-leaved species	0.03 m <sup>3</sup> /ha-a
all species	0.39 m <sup>3</sup> /ha-a
Average age at maturity:	139 years
Inventoried area with access:	
all records	1 %
productive forest	3 %

## Forest section B.33

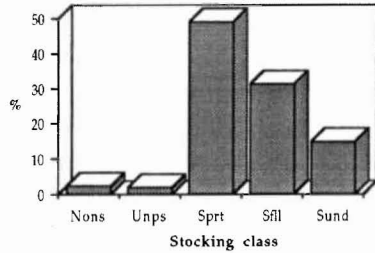
1. Area inventoried



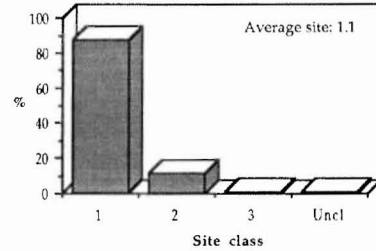
2. Area of inventory by land class



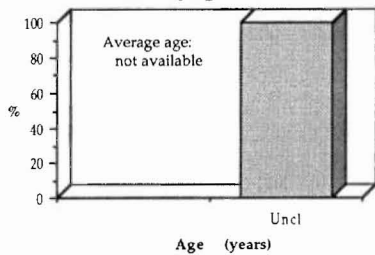
3. Area of productive forest by stocking class



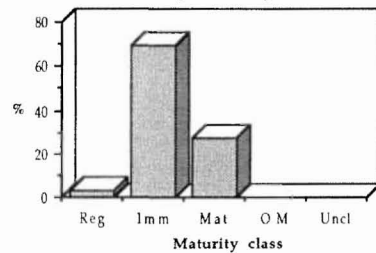
4. Area of productive forest by site class



5. Area of stocked productive forest by age class

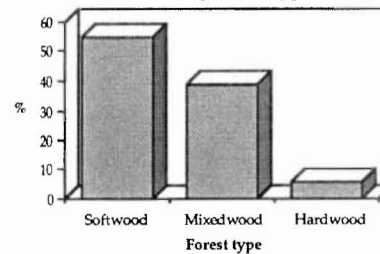


6. Area of stocked productive forest by maturity class

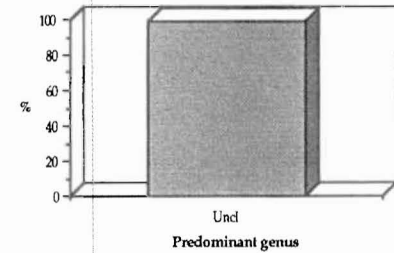


## Forest section B.33

7. Area of stocked productive forest by forest type



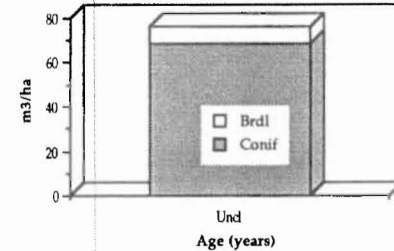
8. Area of stocked productive forest by predominant genus



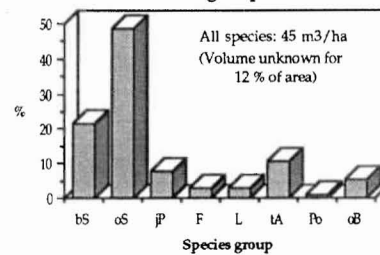
9. Average age by predominant genus

Not available

10. Average volume by age class



11. Per cent volume by species group



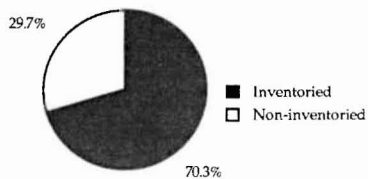
12. Growth and access

Average growth to maturity:  
 coniferous species 0.37 m<sup>3</sup>/ha-a  
 broad-leaved species 0.10 m<sup>3</sup>/ha-a  
 all species 0.47 m<sup>3</sup>/ha-a  
 Average age at maturity: 149 years

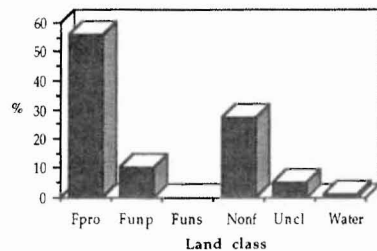
Inventoried area with access:  
 all records 5 %  
 productive forest 6 %

## Forest section SA.1

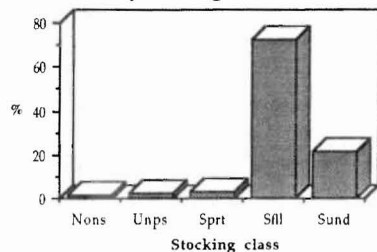
1. Area inventoried



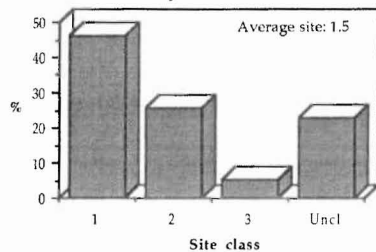
2. Area of inventory by land class



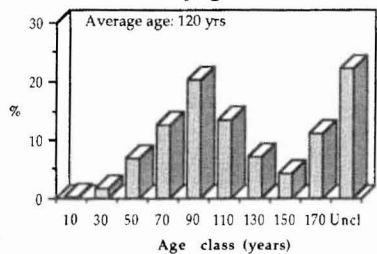
3. Area of productive forest by stocking class



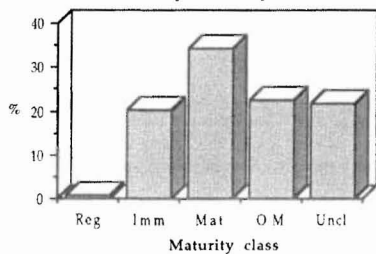
4. Area of productive forest by site class



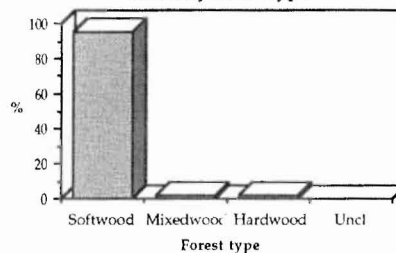
5. Area of stocked productive forest by age class



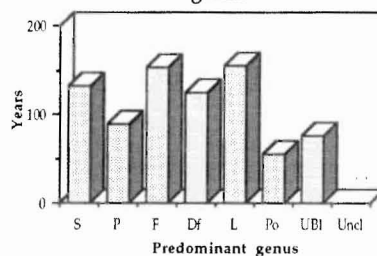
6. Area of stocked productive forest by maturity class



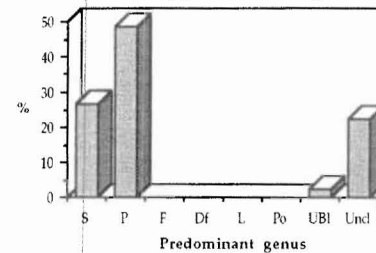
7. Area of stocked productive forest by forest type



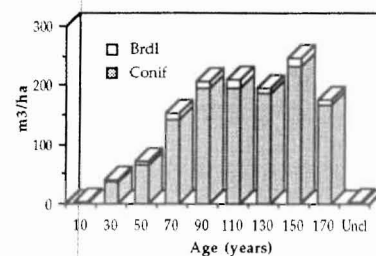
9. Average age by predominant genus



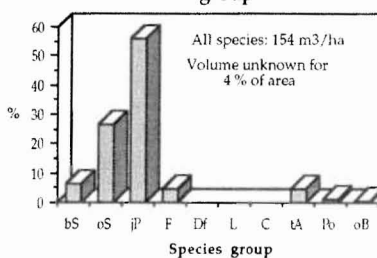
8. Area of stocked productive forest by predominant genus



10. Average volume by age class



11. Average volume by species group

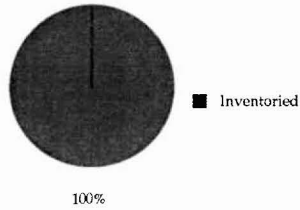


12. Growth and access

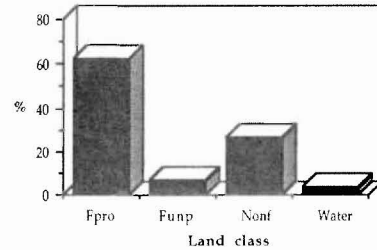
Average growth to maturity:	
coniferous species	1.97 m3/(ha-a)
broad-leaved species	0.146 m3/(ha-a)
all species	2.117 m3/(ha-a)
Average age at maturity:	98.22 years
Inventoried area with access:	
all records	64 %
productive forest	74 %

## Forest section SA.2

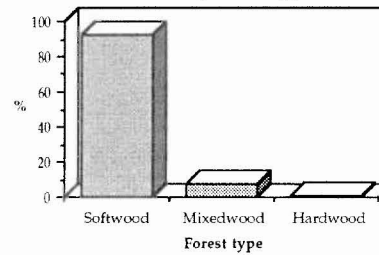
1. Area inventoried



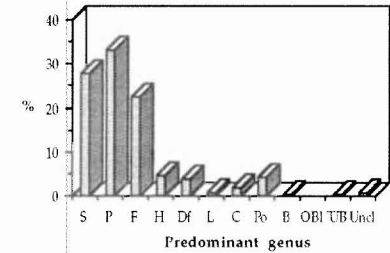
2. Area of inventory by land class



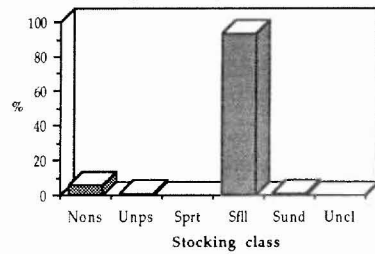
7. Area of stocked productive forest by forest type



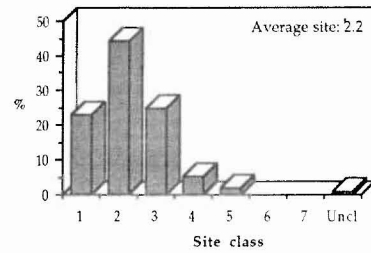
8. Area of stocked productive forest by predominant genus



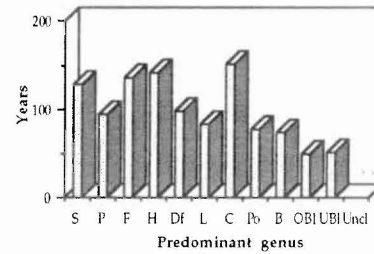
3. Area of productive forest by stocking class



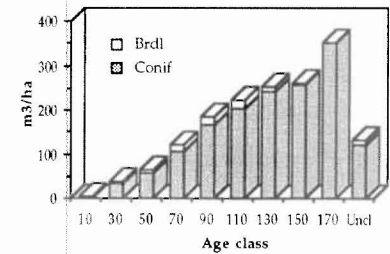
4. Area of productive forest by site class



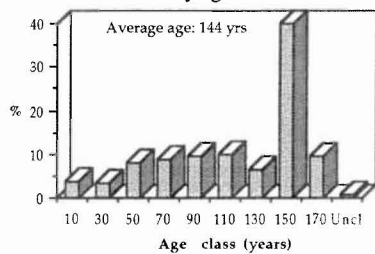
9. Average age by predominant genus



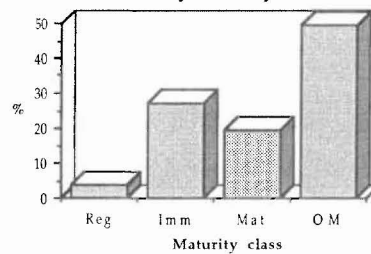
10. Average volume by age class



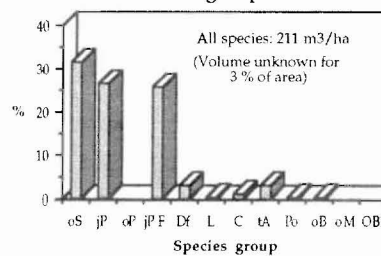
5. Area of stocked productive forest by age class



6. Area of stocked productive forest by maturity class



11. Per cent volume by species group



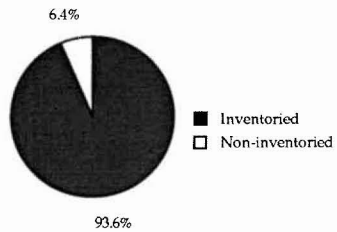
12. Growth and access

Average growth to maturity:	
coniferous species	1.85 m <sup>3</sup> /(ha-a)
broad-leaved species	0.12 m <sup>3</sup> /(ha-a)
all species	1.97 m <sup>3</sup> /(ha-a)
Average age at maturity:	110 years
Inventoried area with access:	
all records	68 %
productive forest	74 %

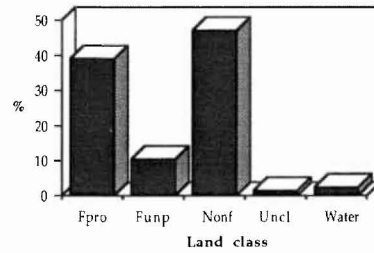


## Forest section SA.3

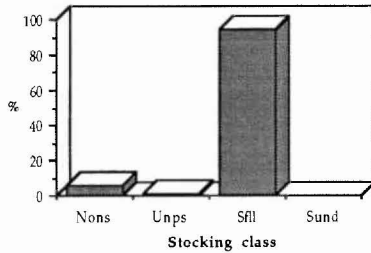
1. Area inventoried



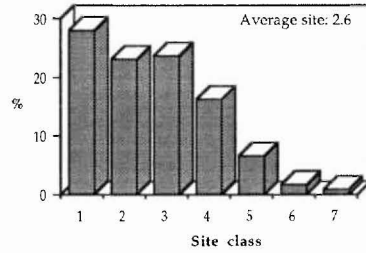
2. Area of inventory by land class



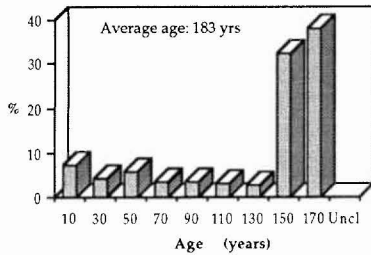
3. Area of productive forest by stocking class



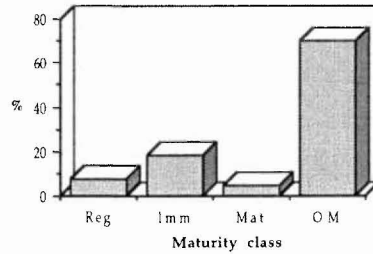
4. Area of productive forest by site class



5. Area of stocked productive forest by age class

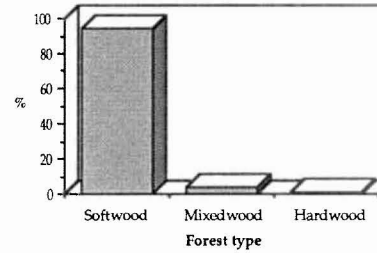


6. Area of stocked productive forest by maturity class

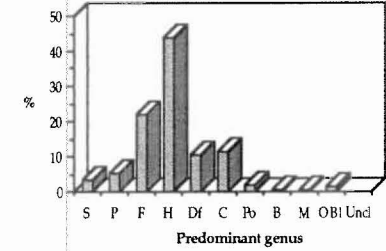


## Forest section SA.3

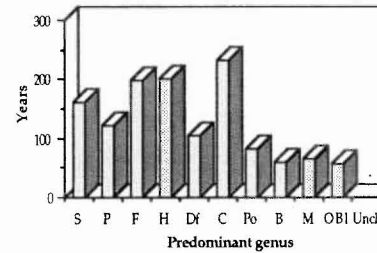
7. Area of stocked productive forest by forest type



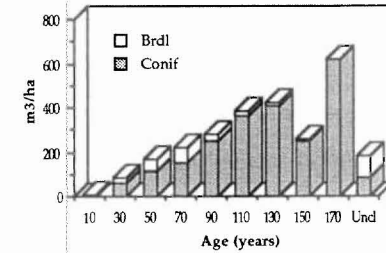
8. Area of stocked productive forest by predominant genus



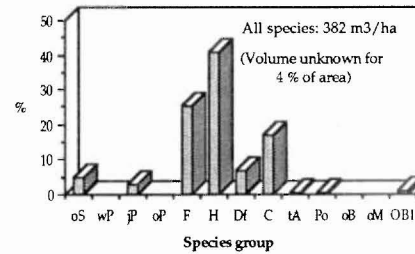
9. Average age by predominant genus



10. Average volume by age class



11. Per cent volume by species group



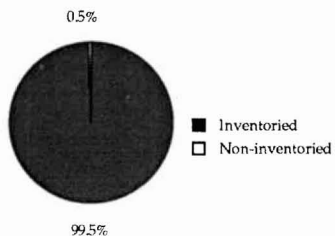
12. Growth and access

Average growth to maturity:  
 coniferous species 2.84 m<sup>3</sup>/ha-a  
 broad-leaved species 0.12 m<sup>3</sup>/ha-a  
 all species 2.97 m<sup>3</sup>/ha-a  
 Average age at maturity: 118 years

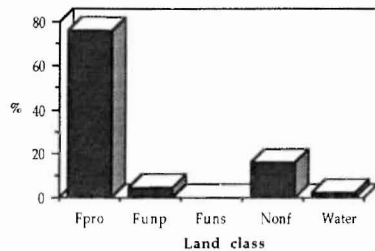
Inventoried area with access:  
 all records 70 %  
 productive forest 75 %

## Forest section M.1

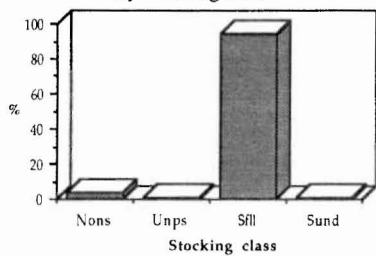
1. Area inventoried



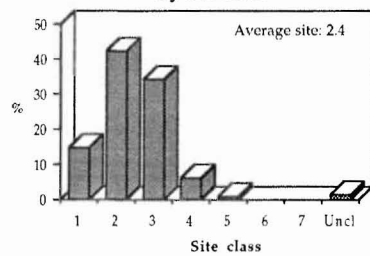
2. Area of inventory by land class



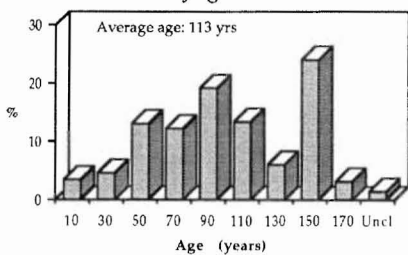
3. Area of productive forest by stocking class



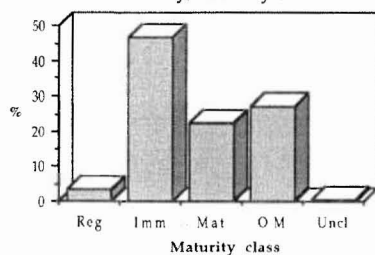
4. Area of productive forest by site class



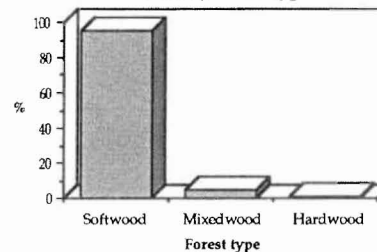
5. Area of stocked productive forest by age class



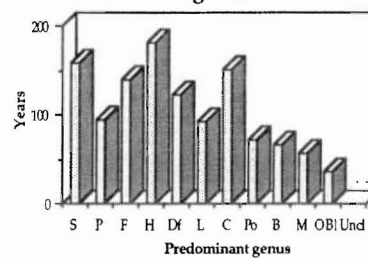
6. Area of stocked productive forest by maturity class



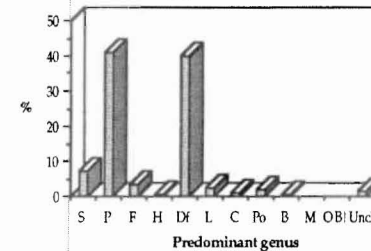
7. Area of stocked productive forest by forest type



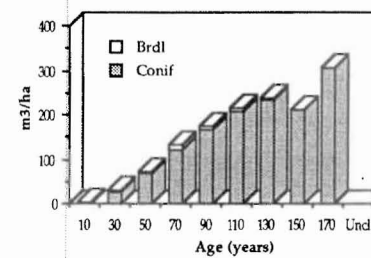
9. Average age by predominant genus



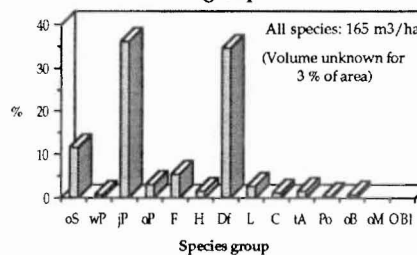
8. Area of stocked productive forest by predominant genus



10. Average volume by age class



11. Per cent volume by species group

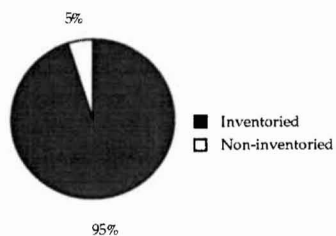


12. Growth and access

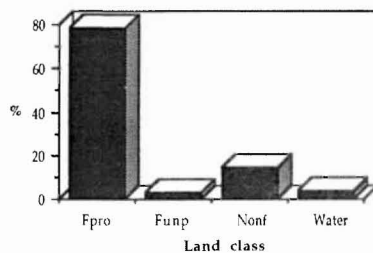
Average growth to maturity:	
coniferous species	1.62 m <sup>3</sup> /ha-a
broad-leaved species	0.05 m <sup>3</sup> /ha-a
all species	1.67 m <sup>3</sup> /ha-a
Average age at maturity: 107 years	
Inventoried area with access:	
all records	98 %
productive forest	98 %

## Forest section M.2

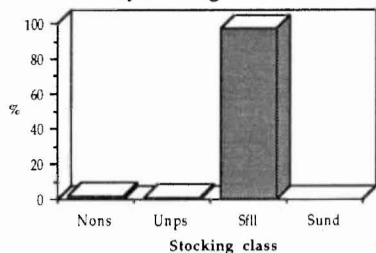
1. Area inventoried



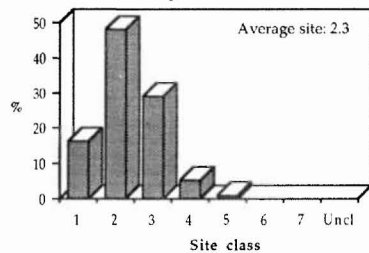
2. Area of inventory by land class



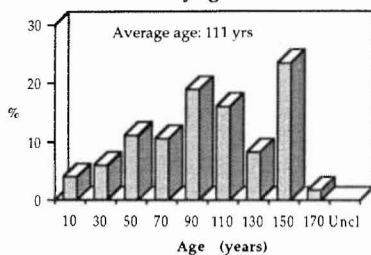
3. Area of productive forest by stocking class



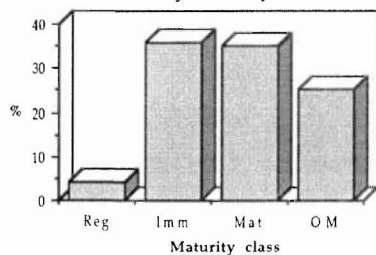
4. Area of productive forest by site class



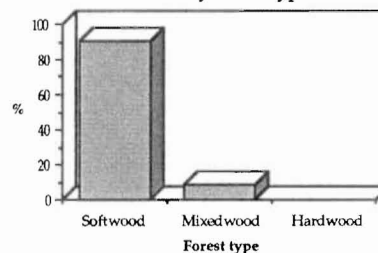
5. Area of stocked productive forest by age class



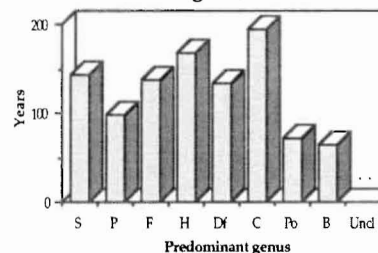
6. Area of stocked productive forest by maturity class



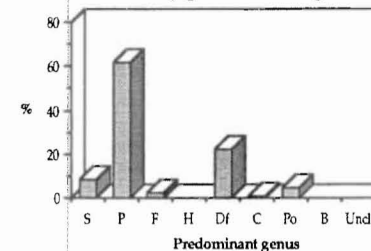
7. Area of stocked productive forest by forest type



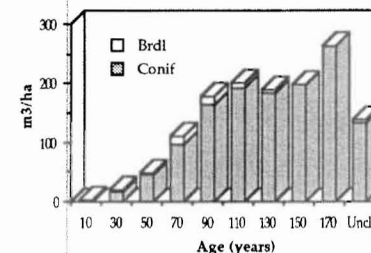
9. Average age by predominant genus



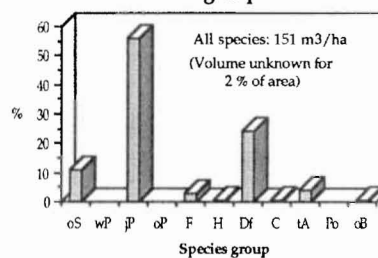
8. Area of stocked productive forest by predominant genus



10. Average volume by age class



11. Per cent volume by species group

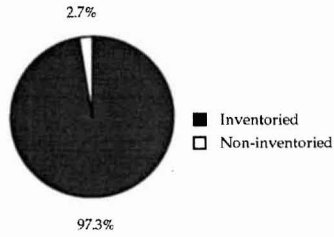


12. Growth and access

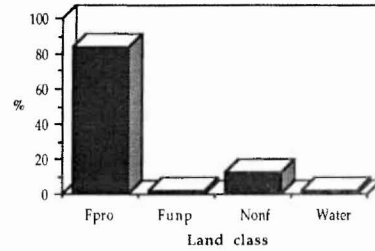
Average growth to maturity:	
coniferous species	1.46 m3/ha-a
broad-leaved species	0.08 m3/ha-a
all species	1.54 m3/ha-a
Average age at maturity: 107 years	
Inventoried area with access:	
all records	87 %
productive forest	92 %

## Forest section M.3

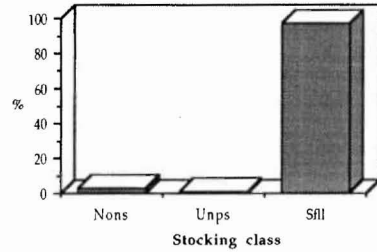
1. Area inventoried



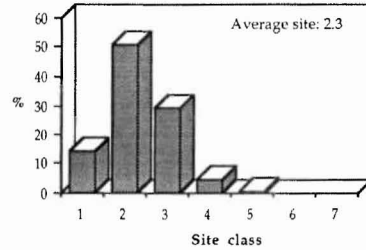
2. Area of inventory by land class



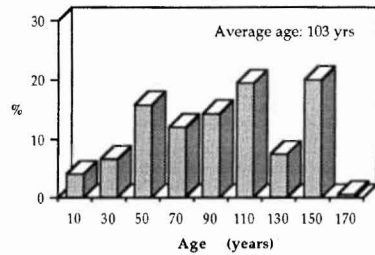
3. Area of productive forest by stocking class



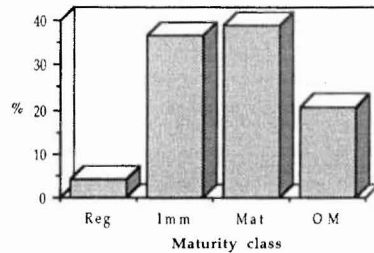
4. Area of productive forest by site class



5. Area of stocked productive forest by age class

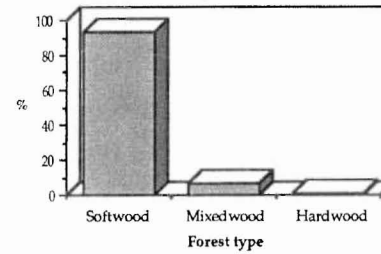


6. Area of stocked productive forest by maturity class

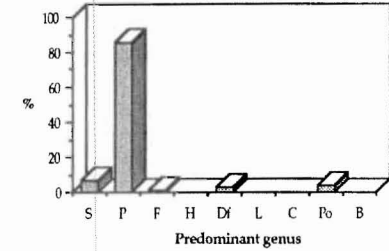


## Forest section M.3

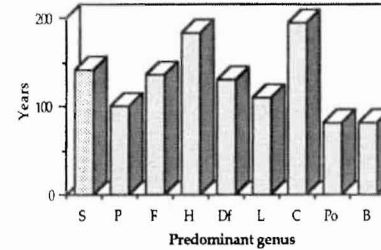
7. Area of stocked productive forest by forest type



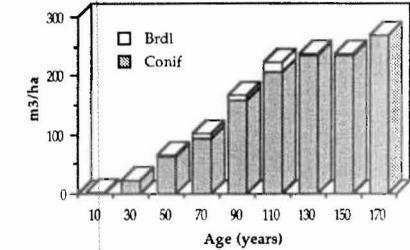
8. Area of stocked productive forest by predominant genus



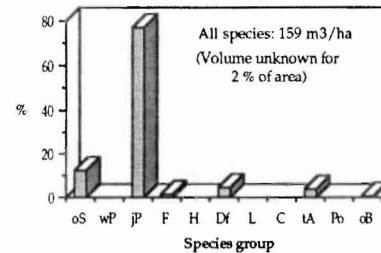
9. Average age by predominant genus



10. Average volume by age class



11. Per cent volume by species group

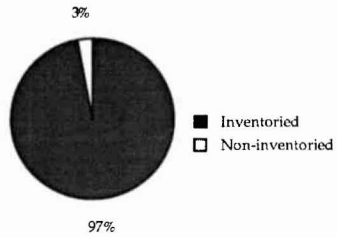


12. Growth and access

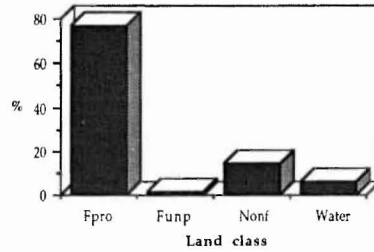
Average growth to maturity:	
coniferous species	1.59 m3/ha-a
broad-leaved species	0.08 m3/ha-a
all species	1.67 m3/ha-a
Average age at maturity: 107 years	
Inventoried area with access:	
all records	83 %
productive forest	85 %

## Forest section M.4

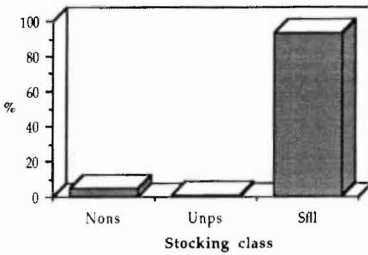
1. Area inventoried



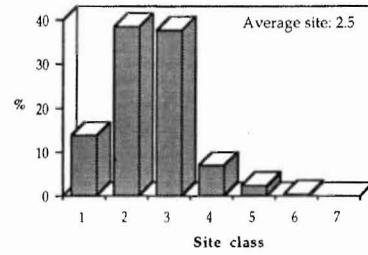
2. Area of inventory by land class



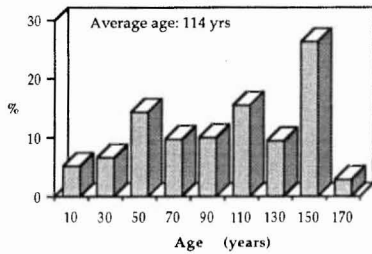
3. Area of productive forest by stocking class



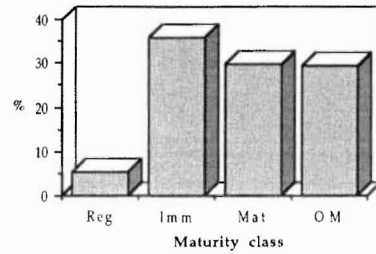
4. Area of productive forest by site class



5. Area of stocked productive forest by age class

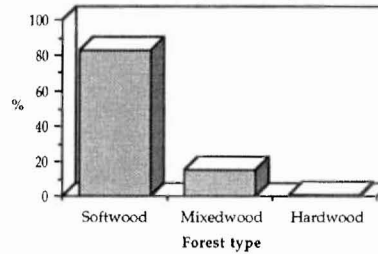


6. Area of stocked productive forest by maturity class

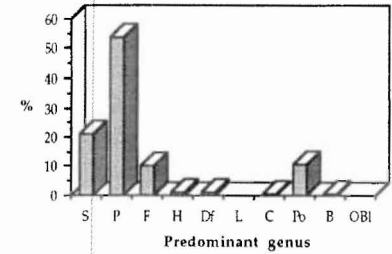


## Forest section M.4

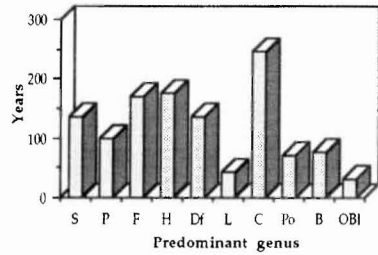
7. Area of stocked productive forest by forest type



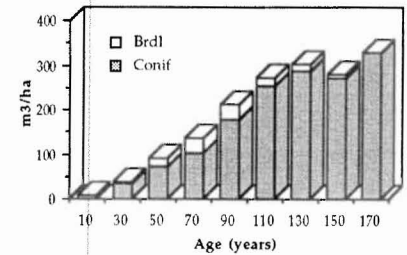
8. Area of stocked productive forest by predominant genus



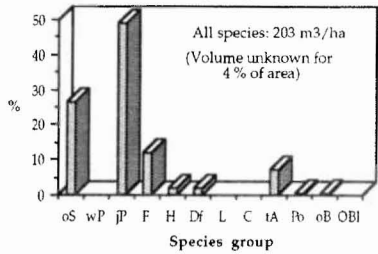
9. Average age by predominant genus



10. Average volume by age class



11. Per cent volume by species group

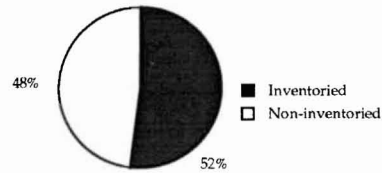


12. Growth and access

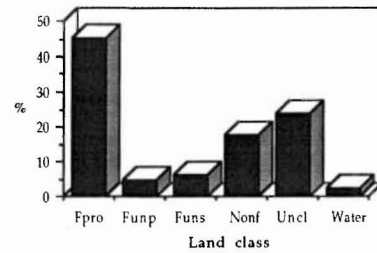
Average growth to maturity:	
coniferous species	1.88 m3/(ha-a)
broad-leaved species	0.21 m3/(ha-a)
all species	2.10 m3/(ha-a)
Average age at maturity: 111 years	
Inventoried area with access:	
all records	75 %
productive forest	79 %

## Forest section M.5

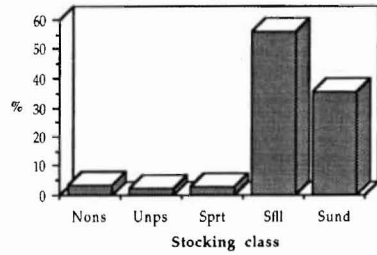
1. Area inventoried



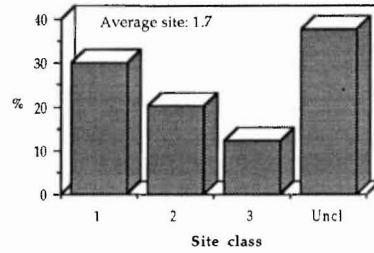
2. Area of inventory by land class



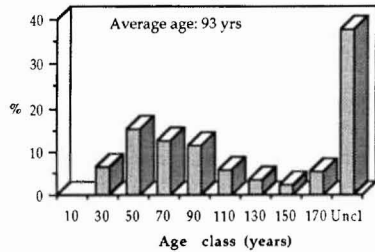
3. Area of productive forest by stocking class



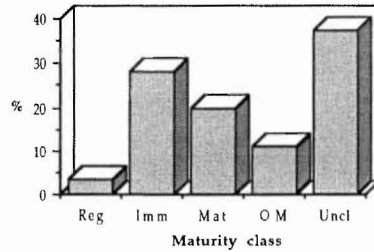
4. Area of productive forest by site class



5. Area of stocked productive forest by age class

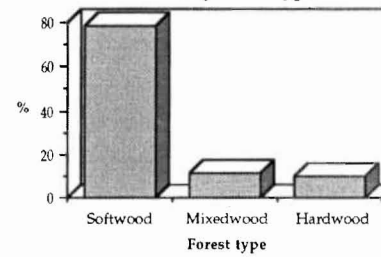


6. Area of stocked productive forest by maturity class

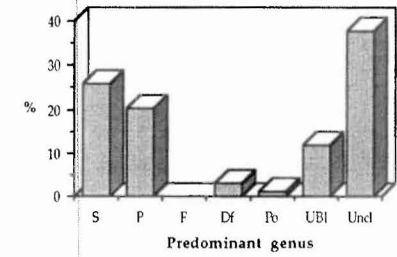


## Forest section M.5

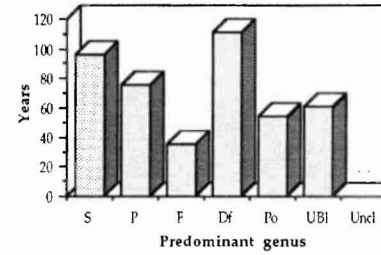
7. Area of stocked productive forest by forest type



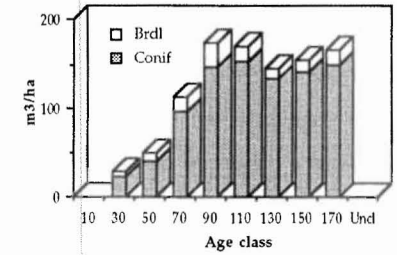
8. Area of stocked productive forest by predominant genus



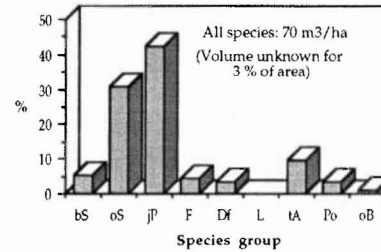
9. Average age by predominant genus



10. Average volume by age class



11. Per cent volume by species group



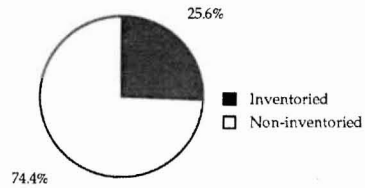
12. Growth and access

Average growth to maturity:  
 coniferous species 1.33 m<sup>3</sup>/(ha-a)  
 broad-leaved species 0.30 m<sup>3</sup>/(ha-a)  
 all species 1.64 m<sup>3</sup>/(ha-a)  
 Average age at maturity: 94 years

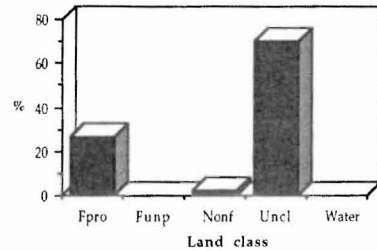
Inventoried area with access:  
 all records 82 %  
 productive forest 86 %

## Forest section C.1

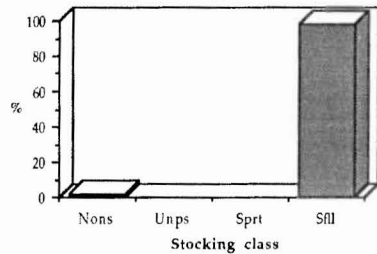
1. Area inventoried



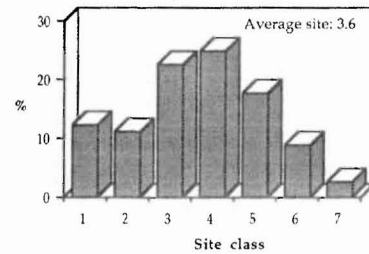
2. Area of inventory by land class



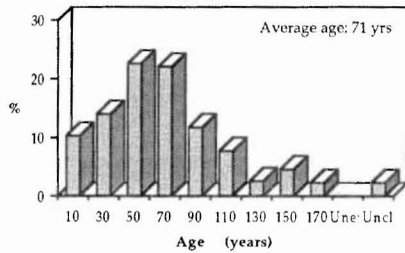
3. Area of productive forest by stocking class



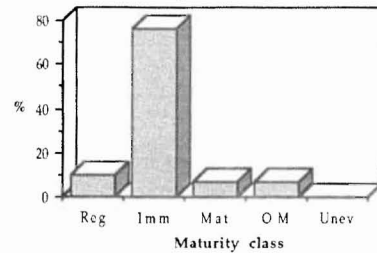
4. Area of productive forest by site class



5. Area of stocked productive forest by age class

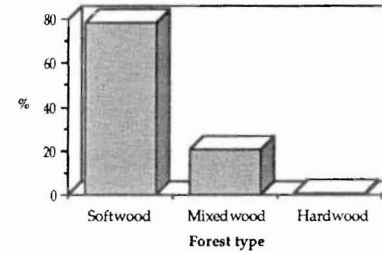


6. Area of stocked productive forest by maturity class

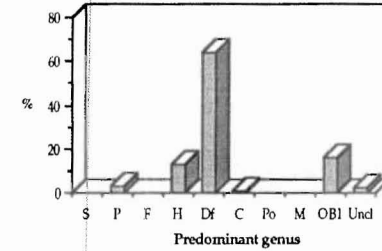


## Forest section C.1

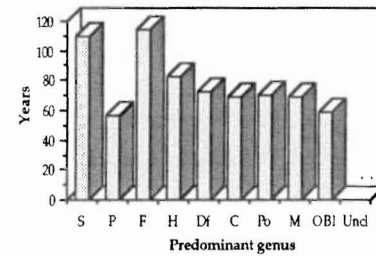
7. Area of stocked productive forest by forest type



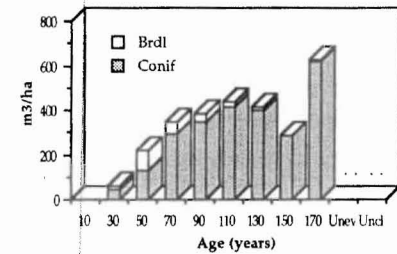
8. Area of stocked productive forest by predominant genus



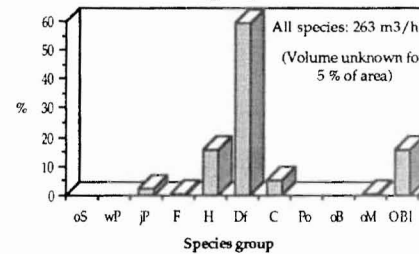
9. Average age by predominant genus



10. Average volume by age class



11. Per cent volume by species group

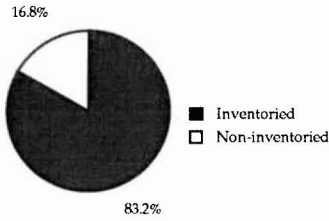


12. Growth and access

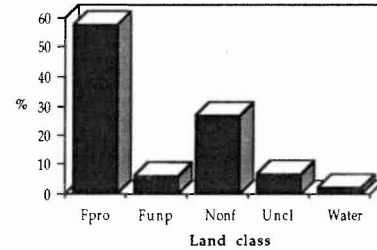
Average growth to maturity:	
coniferous species	3.22 m3/ha-a
broad-leaved species	0.52 m3/ha-a
all species	3.74 m3/ha-a
Average age at maturity: 115 years	
Inventoried area with access:	
all records	96 %
productive forest	96 %

## Forest section C.2

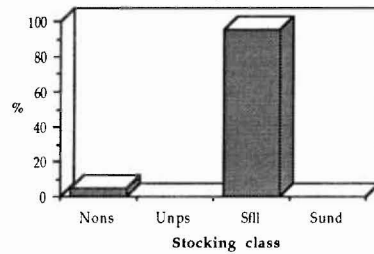
1. Area inventoried



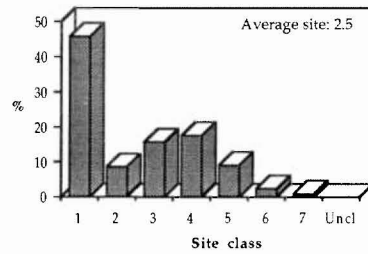
2. Area of inventory by land class



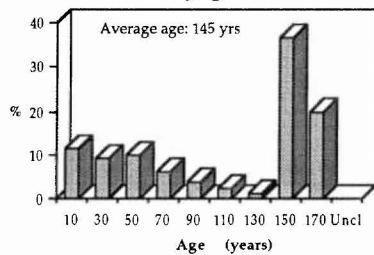
3. Area of productive forest by stocking class



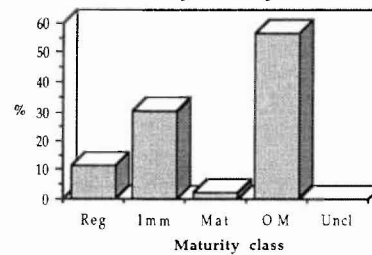
4. Area of productive forest by site class



5. Area of stocked productive forest by age class

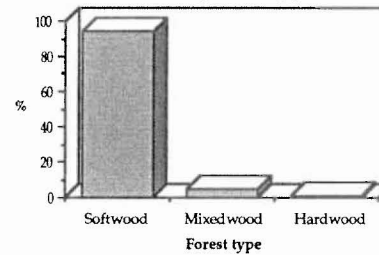


6. Area of stocked productive forest by maturity class

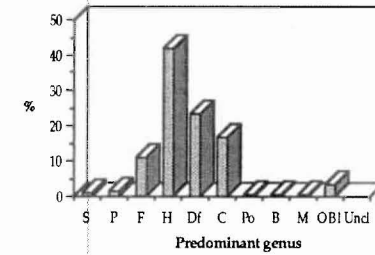


## Forest section C.2

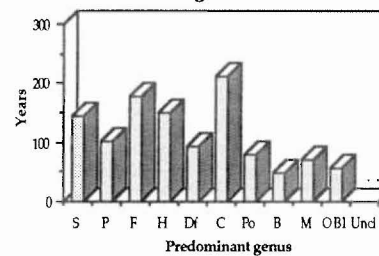
7. Area of stocked productive forest by forest type



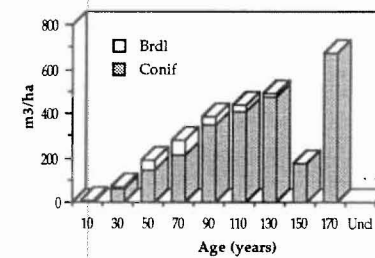
8. Area of stocked productive forest by predominant genus



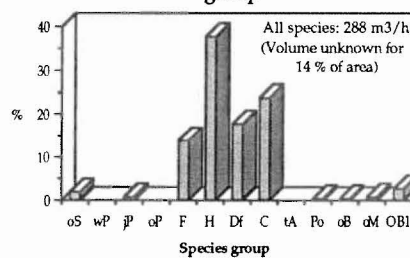
9. Average age by predominant genus



10. Average volume by age class



11. Per cent volume by species group



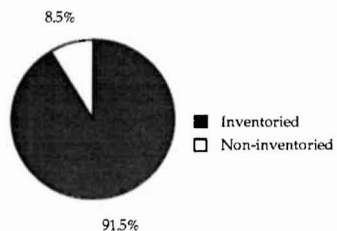
12. Growth and access

Average growth to maturity:	
coniferous species	2.54 m3/ha-a
broad-leaved species	0.16 m3/ha-a
all species	2.70 m3/ha-a
Average age at maturity:	116 years
Inventoried area with access:	
all records	86 %
productive forest	92 %

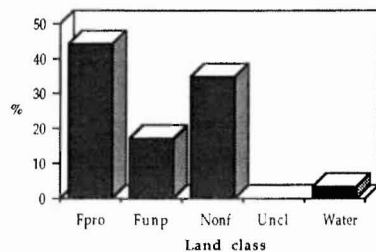


## Forest section C.3

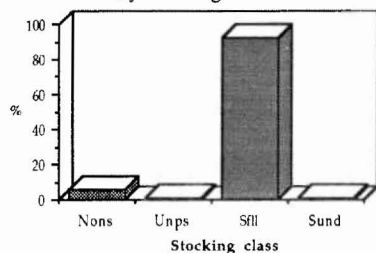
1. Area inventoried



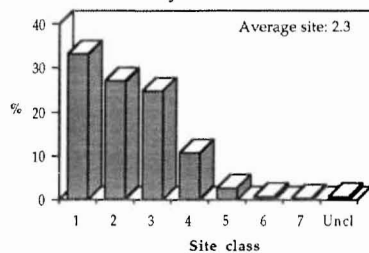
2. Area of inventory by land class



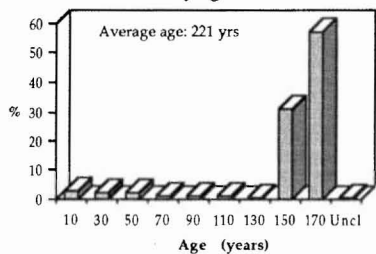
3. Area of productive forest by stocking class



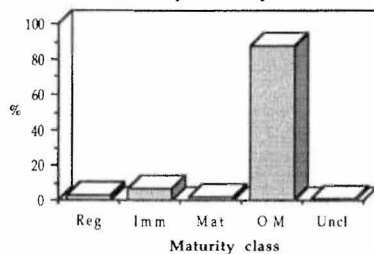
4. Area of productive forest by site class



5. Area of stocked productive forest by age class

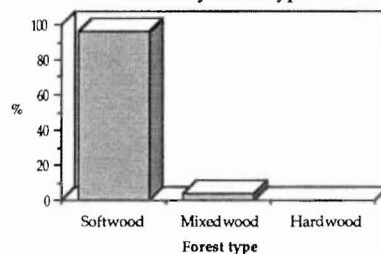


6. Area of stocked productive forest by maturity class

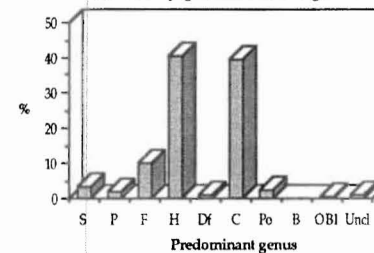


## Forest section C.3

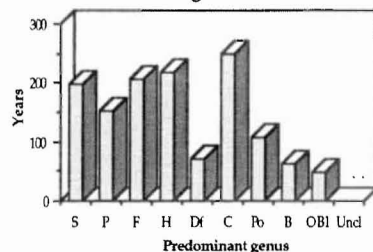
7. Area of stocked productive forest by forest type



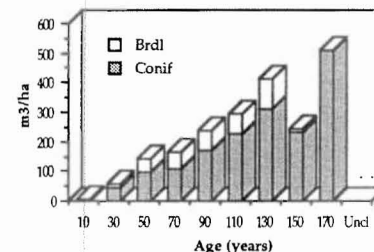
8. Area of stocked productive forest by predominant genus



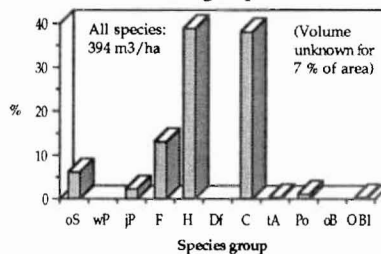
9. Average age by predominant genus



10. Average volume by age class



11. Per cent volume by species group

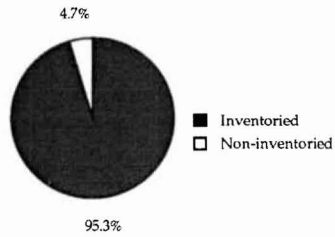


12. Growth and access

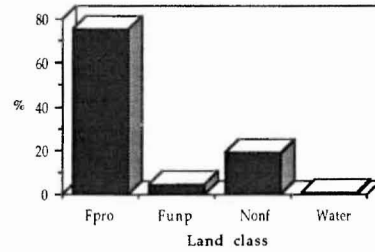
Average growth to maturity:	
coniferous species	2.35 m3/ha-a
broad-leaved species	0.09 m3/ha-a
all species	2.45 m3/ha-a
Average age at maturity:	108 years
Inventoried area with access:	
all records	65 %
productive forest	76 %

## Forest section C.4

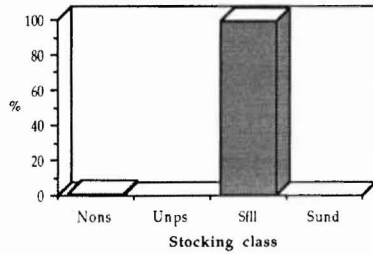
1. Area inventoried



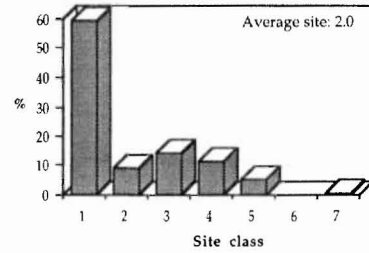
2. Area of inventory by land class



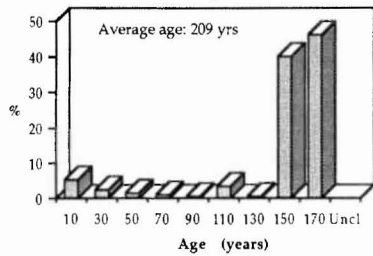
3. Area of productive forest by stocking class



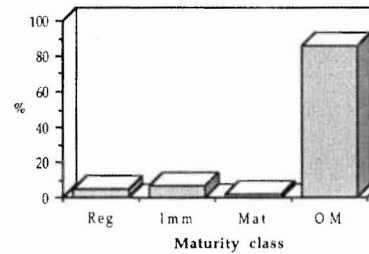
4. Area of productive forest by site class



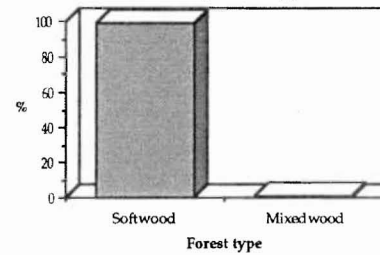
5. Area of stocked productive forest by age class



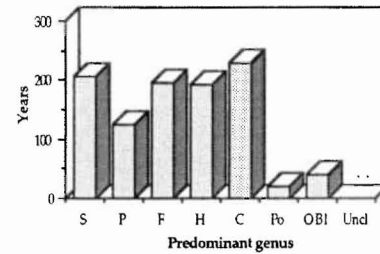
6. Area of stocked productive forest by maturity class



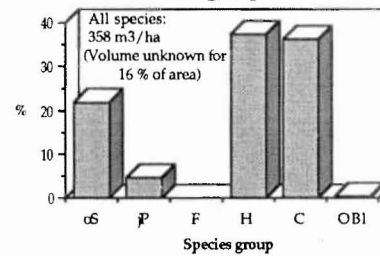
7. Area of stocked productive forest by forest type



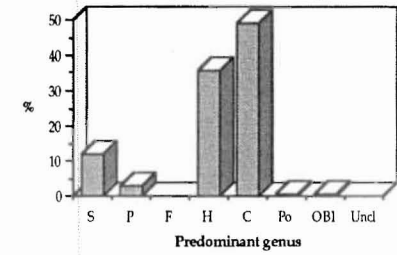
9. Average age by predominant genus



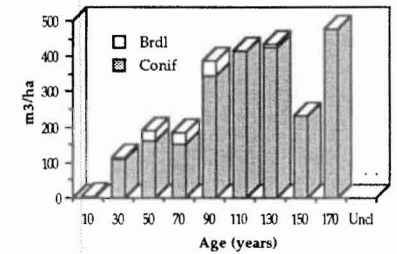
11. Per cent volume by species group



8. Area of stocked productive forest by predominant genus



10. Average volume by age class

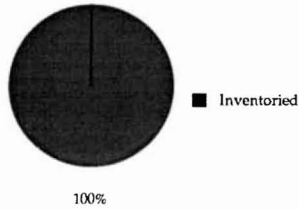


12. Growth and access

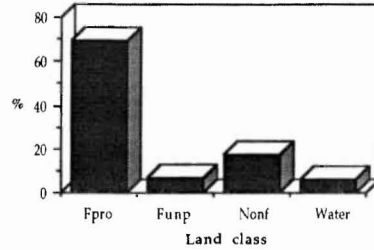
Average growth to maturity:	
coniferous species	1.94 m <sup>3</sup> /ha-a
broad-leaved species	0.02 m <sup>3</sup> /ha-a
all species	1.96 m <sup>3</sup> /ha-a
Average age at maturity: 111 years	
Inventoried area with access:	
all records	75 %
productive forest	75 %

## Forest section CL.1

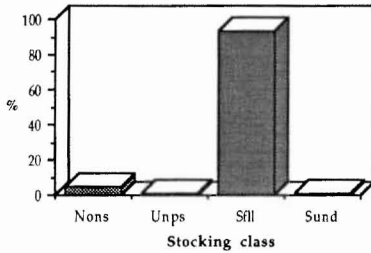
1. Area inventoried



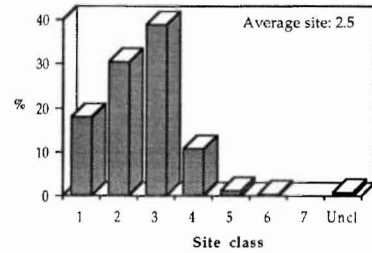
2. Area of inventory by land class



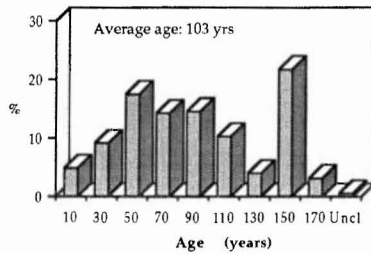
3. Area of productive forest by stocking class



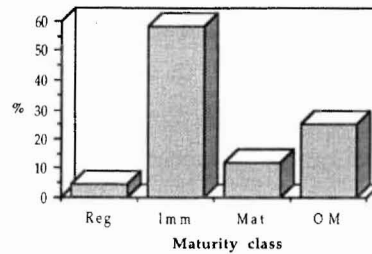
4. Area of productive forest by site class



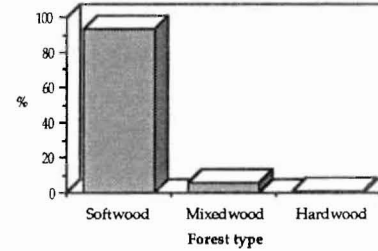
5. Area of stocked productive forest by age class



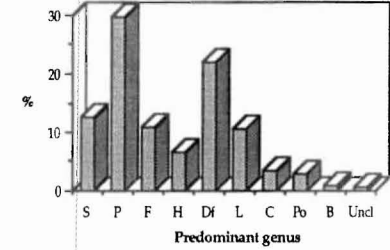
6. Area of stocked productive forest by maturity class



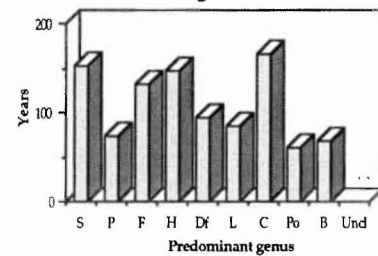
7. Area of stocked productive forest by forest type



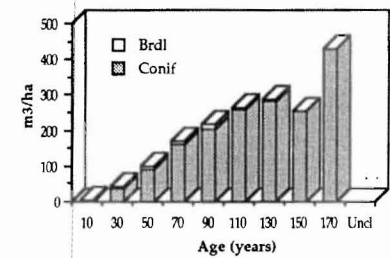
8. Area of stocked productive forest by predominant genus



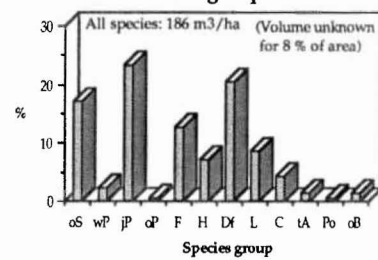
9. Average age by predominant genus



10. Average volume by age class



11. Per cent volume by species group



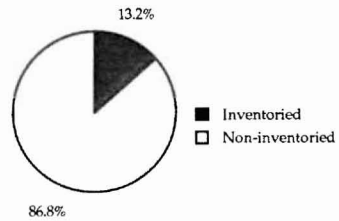
12. Growth and access

Average growth to maturity:  
 coniferous species 1.94 m<sup>3</sup>/ha-a  
 broad-leaved species 0.06 m<sup>3</sup>/ha-a  
 all species 2.01 m<sup>3</sup>/ha-a  
 Average age at maturity: 109 years

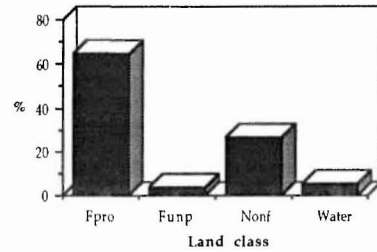
Inventoried area with access:  
 all records 92 %  
 productive forest 92 %

## Forest section CL.2

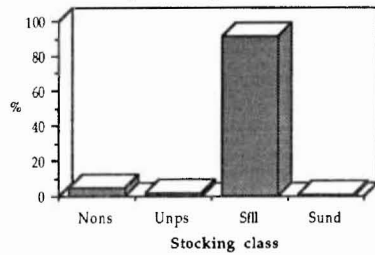
1. Area inventoried



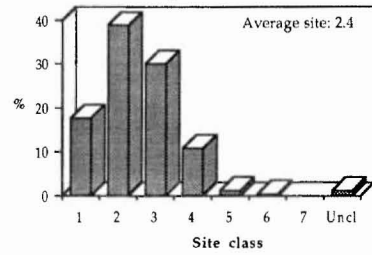
2. Area of inventory by land class



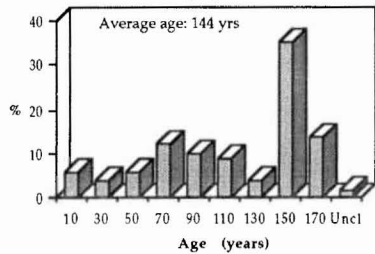
3. Area of productive forest by stocking class



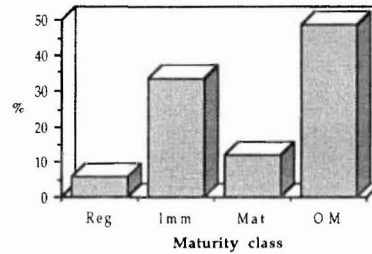
4. Area of productive forest by site class



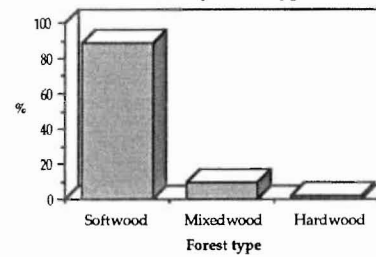
5. Area of stocked productive forest by age class



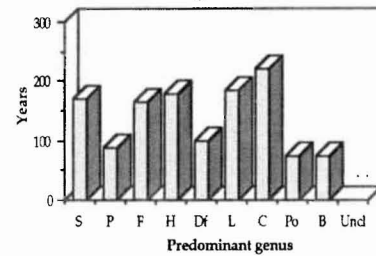
6. Area of stocked productive forest by maturity class



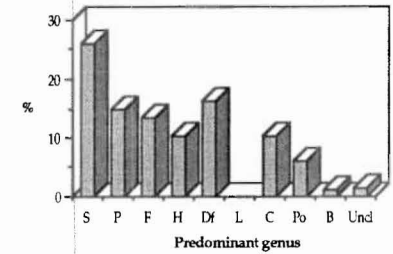
7. Area of stocked productive forest by forest type



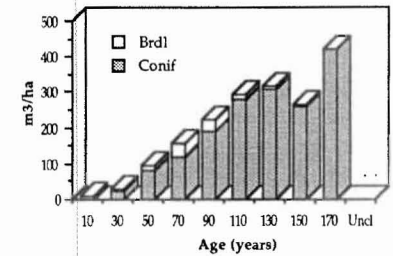
9. Average age by predominant genus



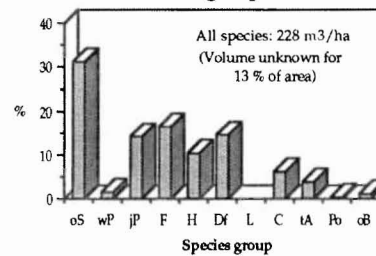
8. Area of stocked productive forest by predominant genus



10. Average volume by age class



11. Per cent volume by species group



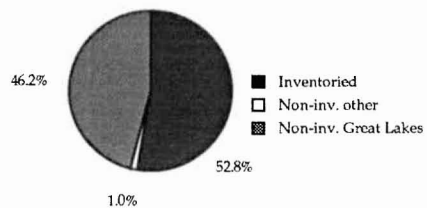
12. Growth and access

Average growth to maturity:  
 coniferous species 1.97 m3/ha-a  
 broad-leaved species 0.17 m3/ha-a  
 all species 2.14 m3/ha-a  
 Average age at maturity: 110 years

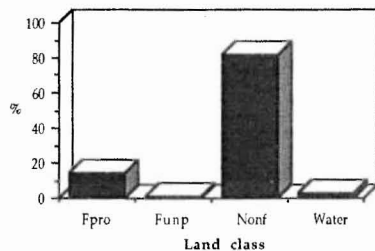
Inventoried area with access:  
 all records 80 %  
 productive forest 86 %

## Forest section D.1

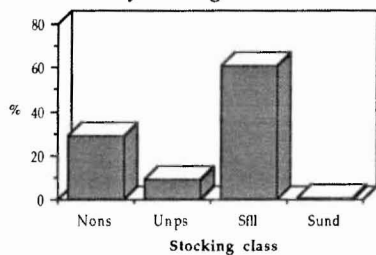
1. Area inventoried



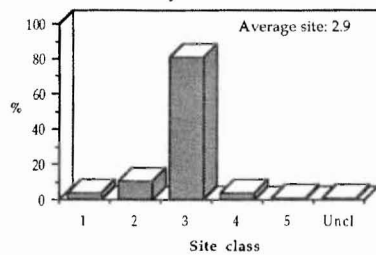
2. Area of inventory by land class



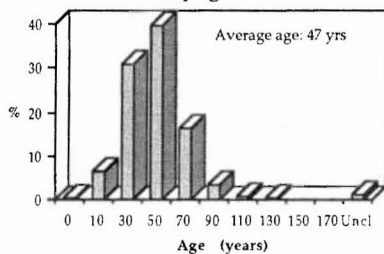
3. Area of productive forest by stocking class



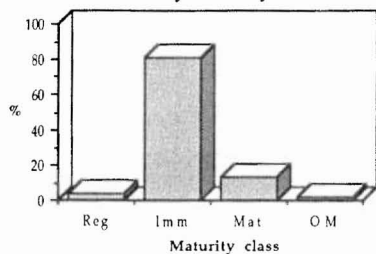
4. Area of productive forest by site class



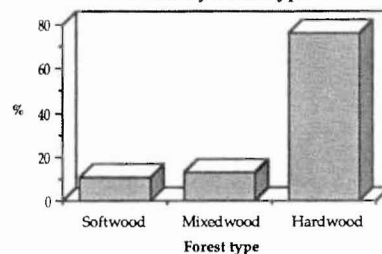
5. Area of stocked productive forest by age class



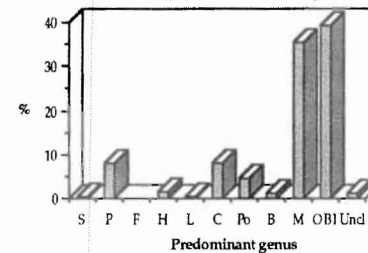
6. Area of stocked productive forest by maturity class



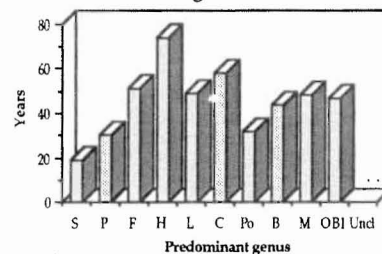
7. Area of stocked productive forest by forest type



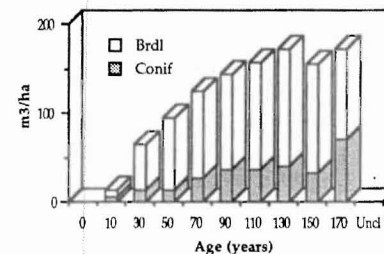
8. Area of stocked productive forest by predominant genus



9. Average age by predominant genus

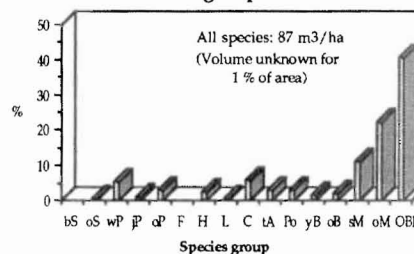


10. Average volume by age class



5. Area of stocked productive forest by age class

11. Per cent volume by species group

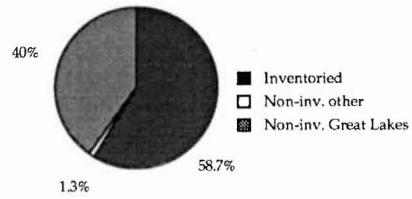


12. Growth and access

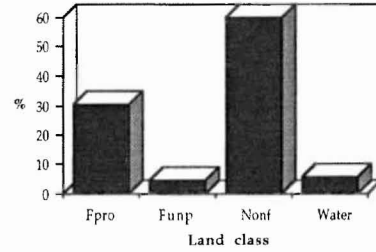
Average growth to maturity:	
coniferous species	0.41 m <sup>3</sup> /ha-a
broad-leaved species	1.67 m <sup>3</sup> /ha-a
all species	2.08 m <sup>3</sup> /ha-a
Average age at maturity: 72 years	
Inventoried area with access:	
all records	100 %
productive forest	100 %

## Forest section L.1

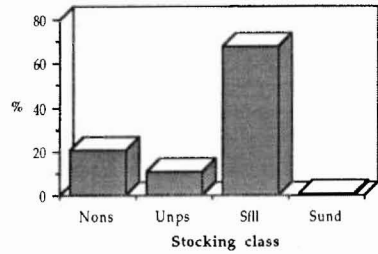
1. Area inventoried



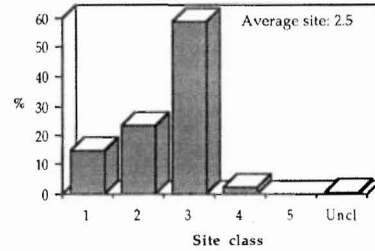
2. Area of inventory by land class



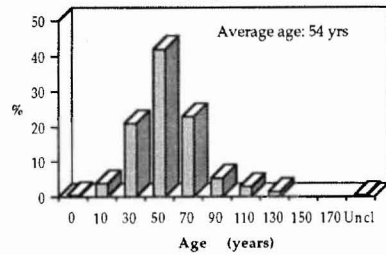
3. Area of productive forest by stocking class



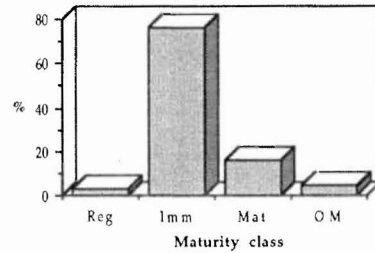
4. Area of productive forest by site class



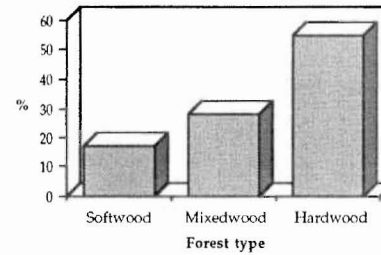
5. Area of stocked productive forest by age class



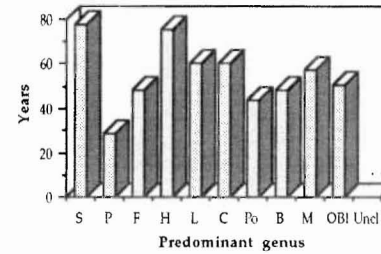
6. Area of stocked productive forest by maturity class



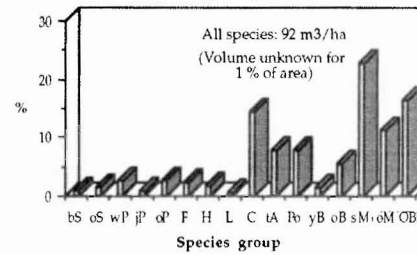
7. Area of stocked productive forest by forest type



9. Average age by predominant genus

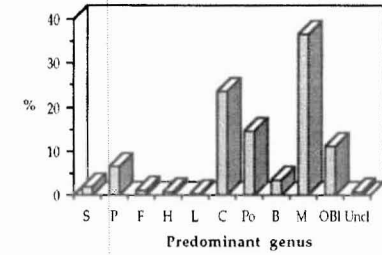


11. Per cent volume by species group

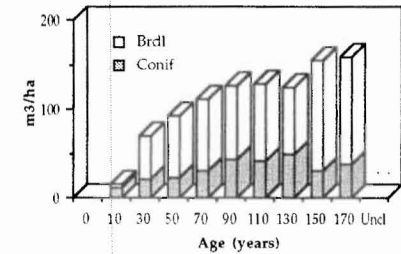


## Forest section L.1

8. Area of stocked productive forest by predominant genus



10. Average volume by age class

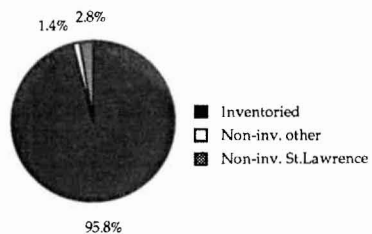


12. Growth and access

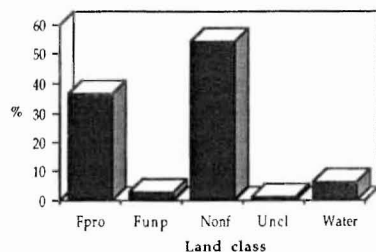
Average growth to maturity:	
coniferous species	0.62 m <sup>3</sup> /(ha a)
broad-leaved species	1.37 m <sup>3</sup> /(ha a)
all species	1.99 m <sup>3</sup> /(ha a)
Average age at maturity:	74 years
Inventoried area with access:	
all records	99.5 %
productive forest	99.1 %

## Forest section L.2

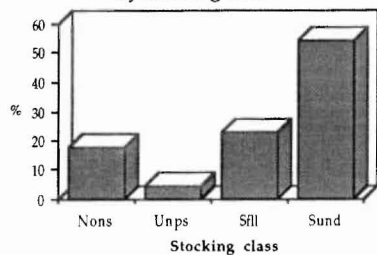
1. Area inventoried



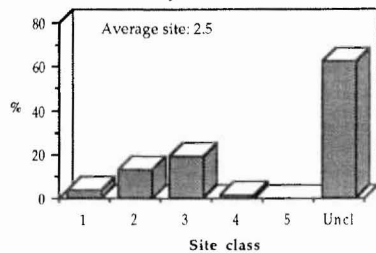
2. Area of inventory by land class



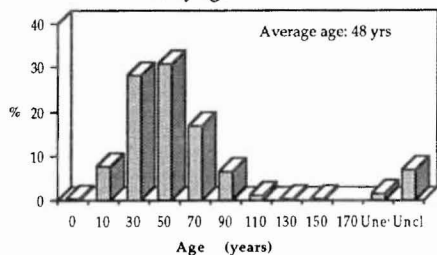
3. Area of productive forest by stocking class



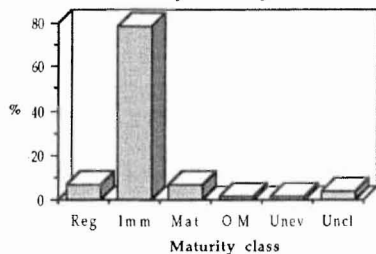
4. Area of productive forest by site class



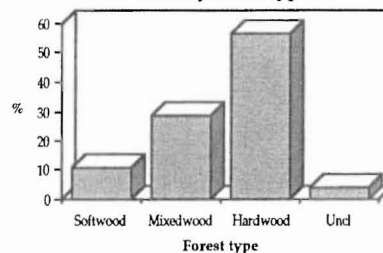
5. Area of stocked productive forest by age class



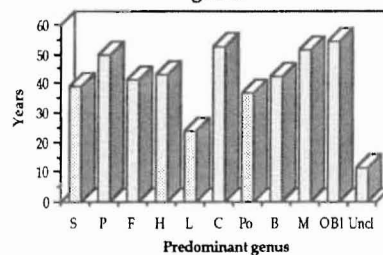
6. Area of stocked productive forest by maturity class



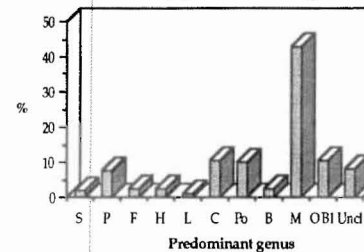
7. Area of stocked productive forest by forest type



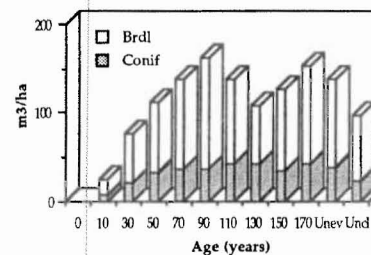
9. Average age by predominant genus



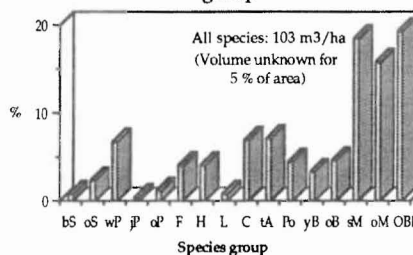
8. Area of stocked productive forest by predominant genus



10. Average volume by age class



11. Per cent volume by species group



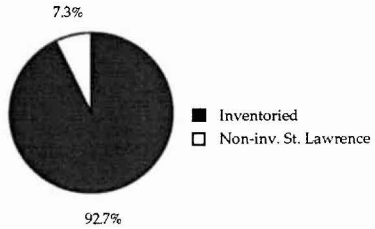
12. Growth and access

Average growth to maturity:  
 coniferous species 0.54 m<sup>3</sup>/ha-a  
 broad-leaved species 1.38 m<sup>3</sup>/ha-a  
 all species 1.92 m<sup>3</sup>/ha-a  
 Average age at maturity: 80 years

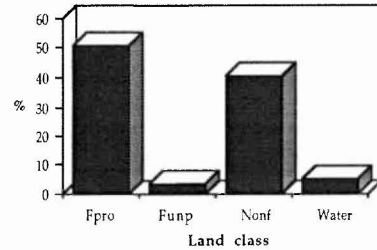
Inventoried area with access:  
 all records 100 %  
 productive forest 100 %

## Forest section L.3

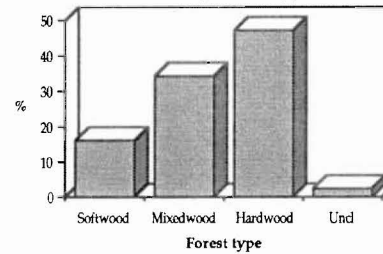
1. Area inventoried



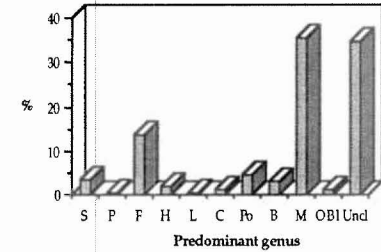
2. Area of inventory by land class



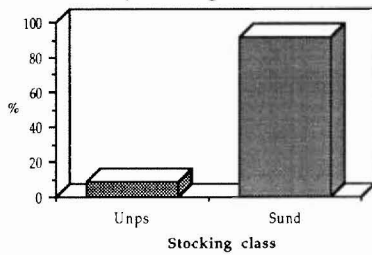
7. Area of stocked productive forest by forest type



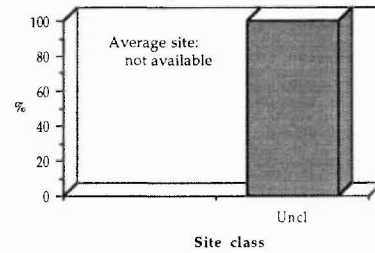
8. Area of stocked productive forest by predominant genus



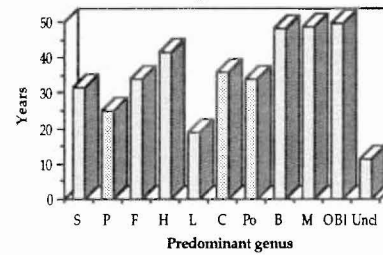
3. Area of productive forest by stocking class



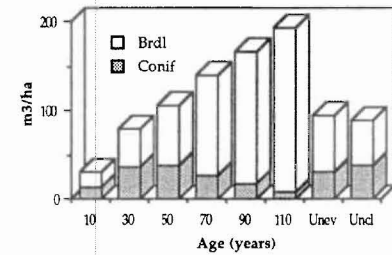
4. Area of productive forest by site class



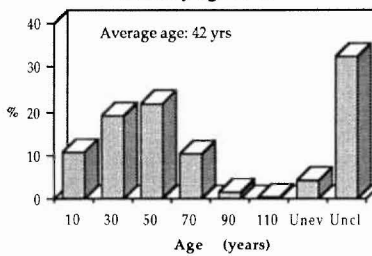
9. Average age by predominant genus



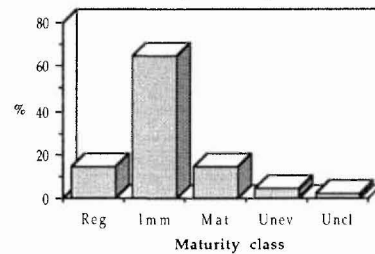
10. Average volume by age class



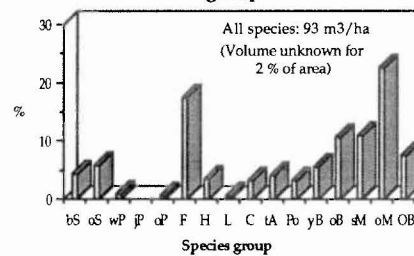
5. Area of stocked productive forest by age class



6. Area of stocked productive forest by maturity class



11. Per cent volume by species group



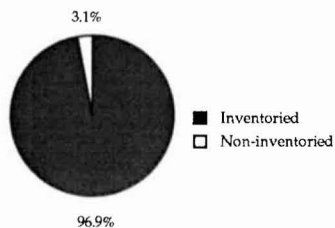
12. Growth and access

Average growth to maturity:	
coniferous species	0.41 m <sup>3</sup> /ha-a
broad-leaved species	1.28 m <sup>3</sup> /ha-a
all species	1.69 m <sup>3</sup> /ha-a
Average age at maturity:	76 years
Inventoried area with access:	
all records	100 %
productive forest	100 %

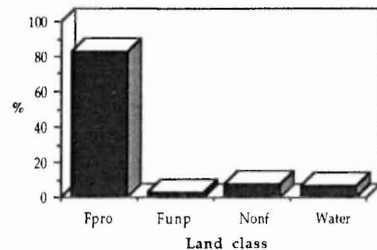


## Forest section L.4a

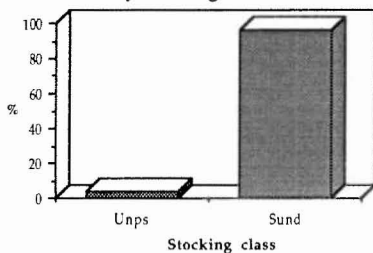
1. Area inventoried



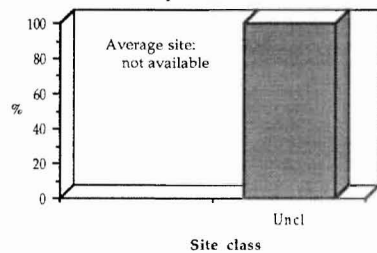
2. Area of inventory by land class



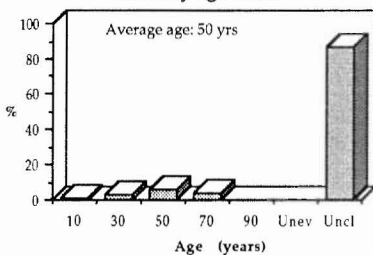
3. Area of productive forest by stocking class



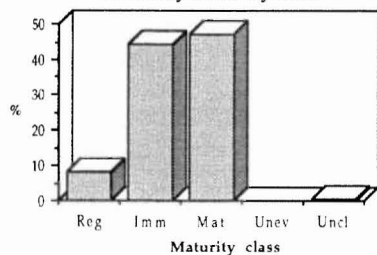
4. Area of productive forest by site class



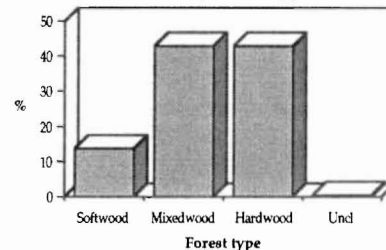
5. Area of stocked productive forest by age class



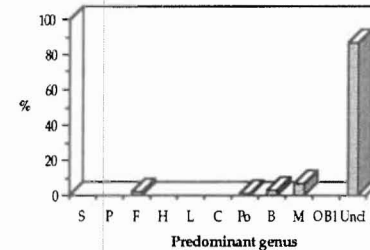
6. Area of stocked productive forest by maturity class



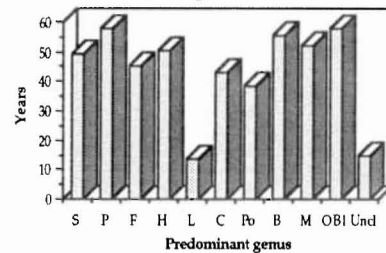
7. Area of stocked productive forest by forest type



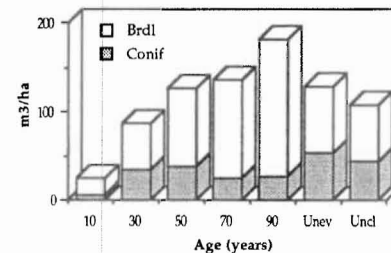
8. Area of stocked productive forest by predominant genus



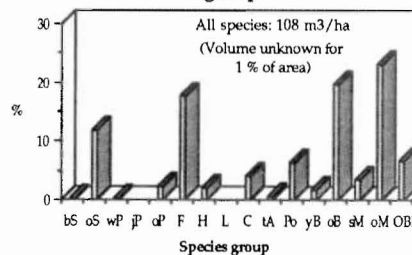
9. Average age by predominant genus



10. Average volume by age class



11. Per cent volume by species group

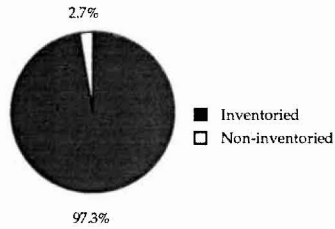


12. Growth and access

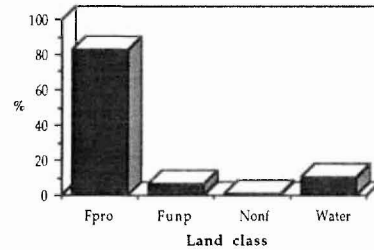
Average growth to maturity:	
coniferous species	0.53 m <sup>3</sup> /ha-a
broad-leaved species	1.11 m <sup>3</sup> /ha-a
all species	1.64 m <sup>3</sup> /ha-a
Average age at maturity:	71 years
Inventoried area with access:	
all records	100 %
productive forest	100 %

## Forest section L.4b

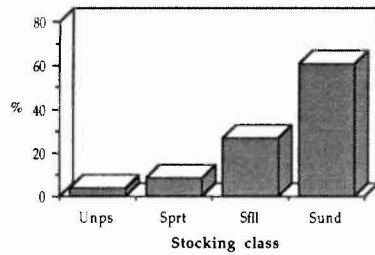
1. Area inventoried



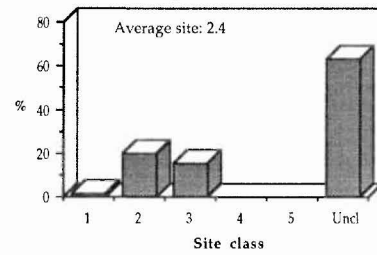
2. Area of inventory by land class



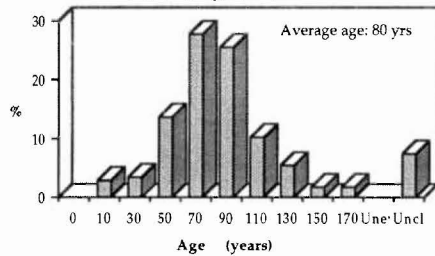
3. Area of productive forest by stocking class



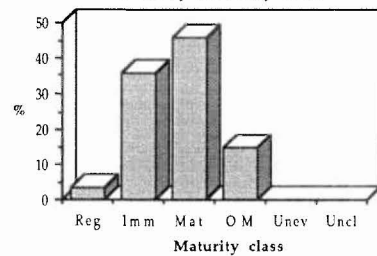
4. Area of productive forest by site class



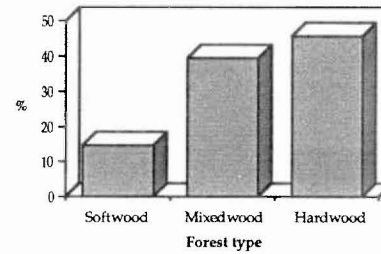
5. Area of stocked productive forest by age class



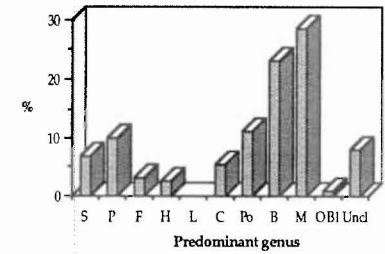
6. Area of stocked productive forest by maturity class



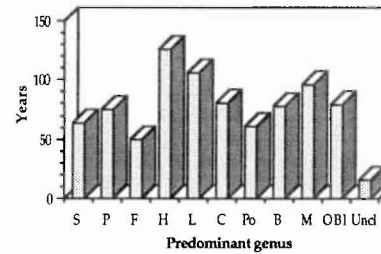
7. Area of stocked productive forest by forest type



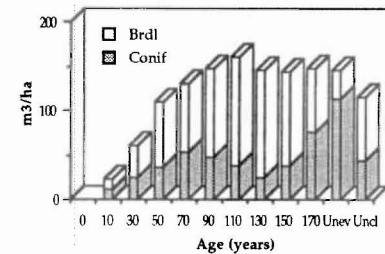
8. Area of stocked productive forest by predominant genus



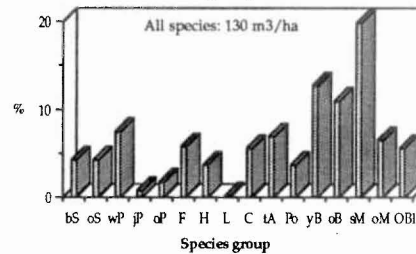
9. Average age by predominant genus



10. Average volume by age class



11. Per cent volume by species group



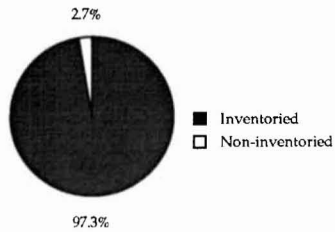
12. Growth and access

Average growth to maturity:  
 coniferous species 0.55 m<sup>3</sup>/ha-a  
 broad-leaved species 1.11 m<sup>3</sup>/ha-a  
 all species 1.66 m<sup>3</sup>/ha-a  
 Average age at maturity: 85 yrs

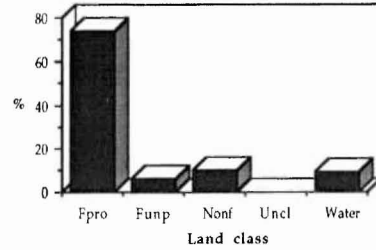
Inventoried area with access:  
 all records 91 %  
 productive forest 92 %

## Forest section L.4c

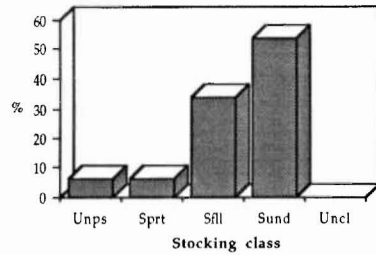
1. Area inventoried



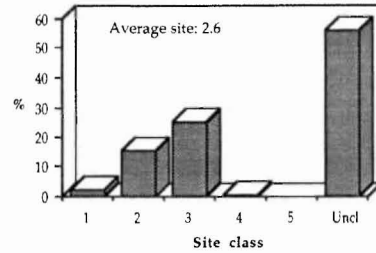
2. Area of inventory by land class



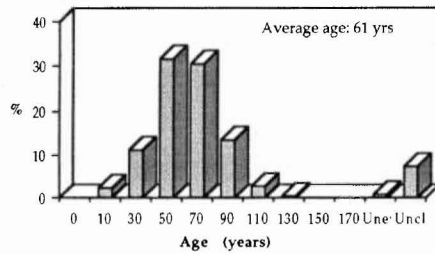
3. Area of productive forest by stocking class



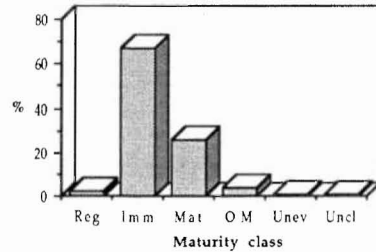
4. Area of productive forest by site class



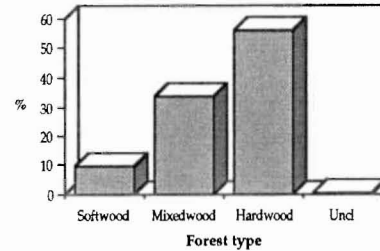
5. Area of stocked productive forest by age class



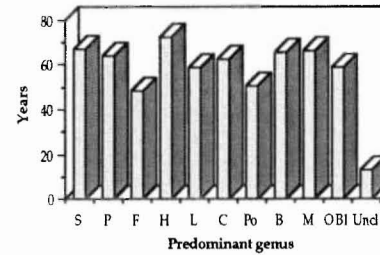
6. Area of stocked productive forest by maturity class



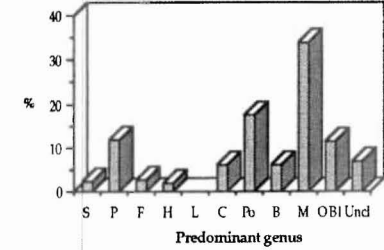
7. Area of stocked productive forest by forest type



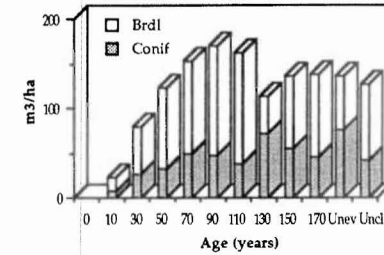
9. Average age by predominant genus



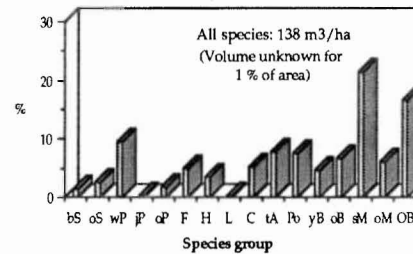
8. Area of stocked productive forest by predominant genus



10. Average volume by age class



11. Per cent volume by species group



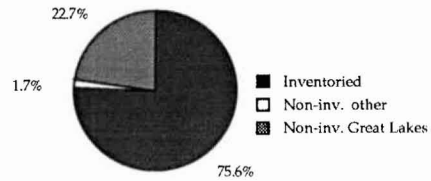
12. Growth and access

Average growth to maturity:  
 coniferous species 0.57 m<sup>3</sup>/ha-a  
 broad-leaved species 1.41 m<sup>3</sup>/ha-a  
 all species 1.98 m<sup>3</sup>/ha-a  
 Average age at maturity: 74 years

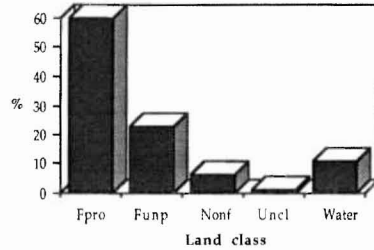
Inventoried area with access:  
 all records 100 %  
 productive forest 100 %

## Forest section L.4d

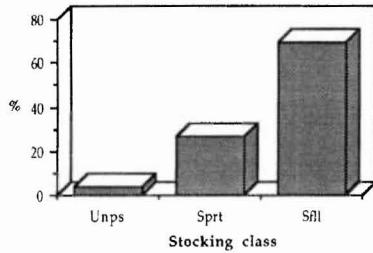
1. Area inventoried



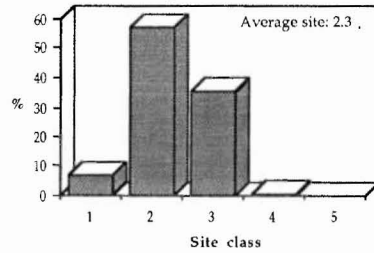
2. Area of inventory by land class



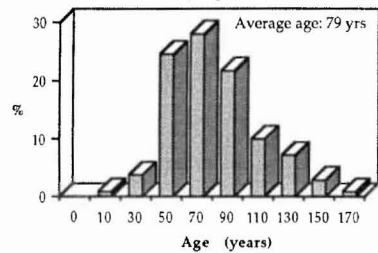
3. Area of productive forest by stocking class



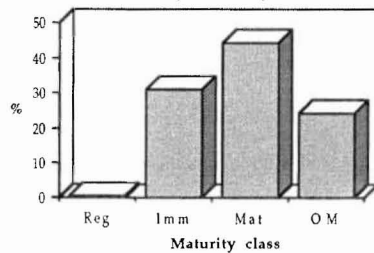
4. Area of productive forest by site class



5. Area of stocked productive forest by age class

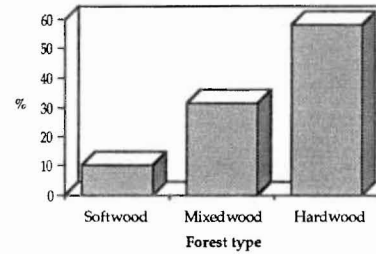


6. Area of stocked productive forest by maturity class

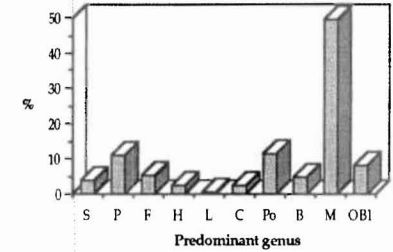


## Forest section L.4d

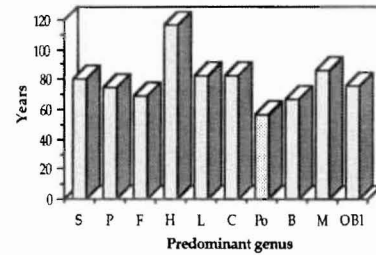
7. Area of stocked productive forest by forest type



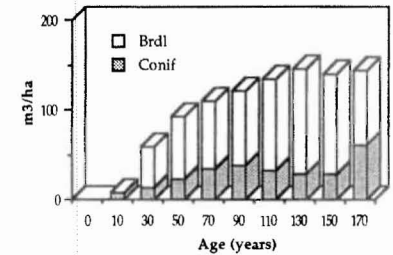
8. Area of stocked productive forest by predominant genus



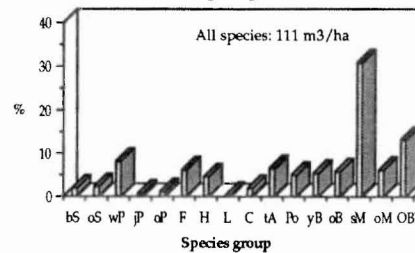
9. Average age by predominant genus



10. Average volume by age class



11. Per cent volume by species group

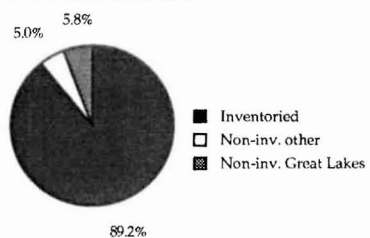


12. Growth and access

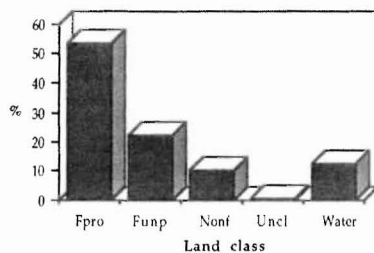
Average growth to maturity:	
coniferous species	0.43 m <sup>3</sup> /ha-a
broad-leaved species	1.13 m <sup>3</sup> /ha-a
all species	1.56 m <sup>3</sup> /ha-a
Average age at maturity: 80 years	
Inventoried area with access:	
all records	93 %
productive forest	94 %

## Forest section L.4e

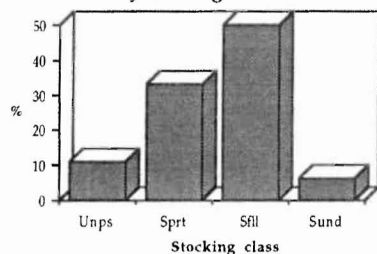
1. Area inventoried



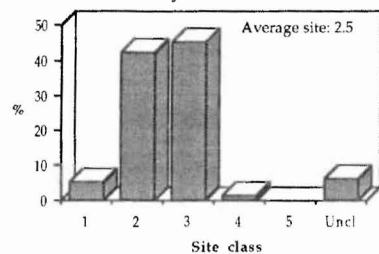
2. Area of inventory by land class



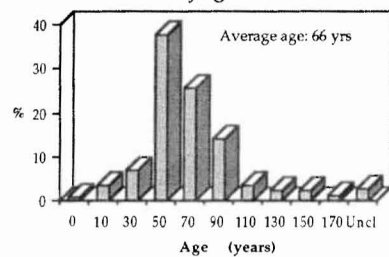
3. Area of productive forest by stocking class



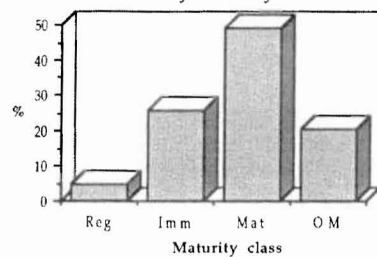
4. Area of productive forest by site class



5. Area of stocked productive forest by age class

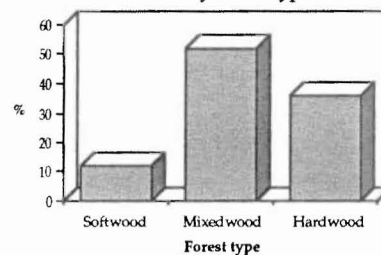


6. Area of stocked productive forest by maturity class

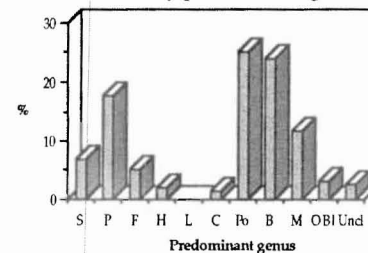


## Forest section L.4e

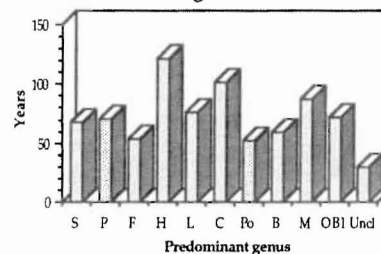
7. Area of stocked productive forest by forest type



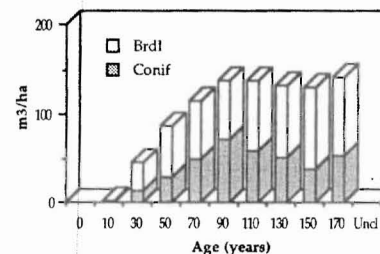
8. Area of stocked productive forest by predominant genus



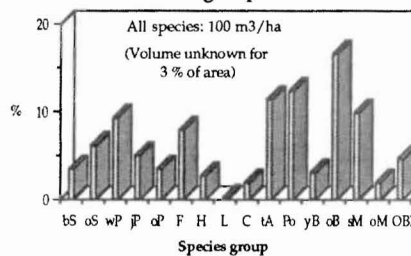
9. Average age by predominant genus



10. Average volume by age class



11. Per cent volume by species group



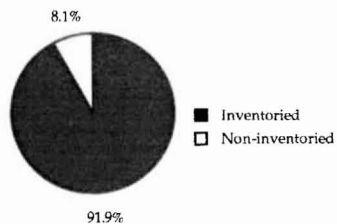
12. Growth and access

Average growth to maturity:  
 coniferous species 0.62 m3/ha-a  
 broad-leaved species 1.04 m3/ha-a  
 all species 1.67 m3/ha-a  
 Average age at maturity: 64 years

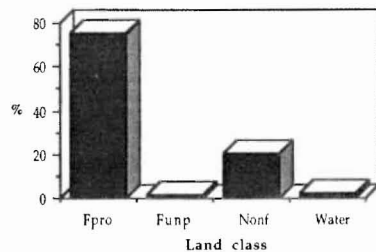
Inventoried area with access:  
 all records 89 %  
 productive forest 89 %

## Forest section L.5

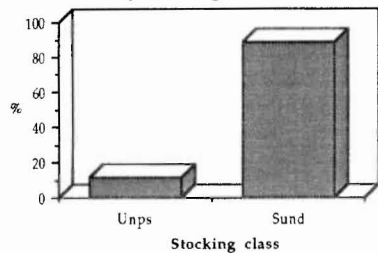
1. Area inventoried



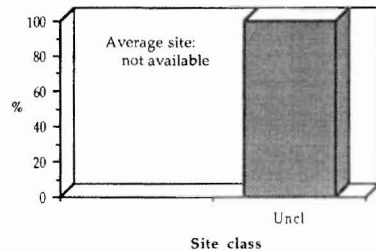
2. Area of inventory by land class



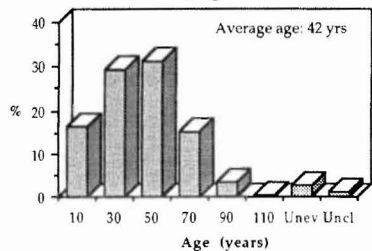
3. Area of productive forest by stocking class



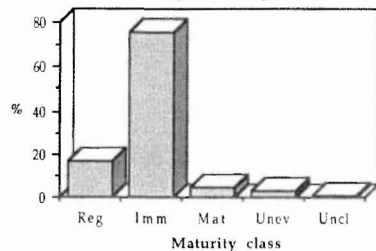
4. Area of productive forest by site class



5. Area of stocked productive forest by age class

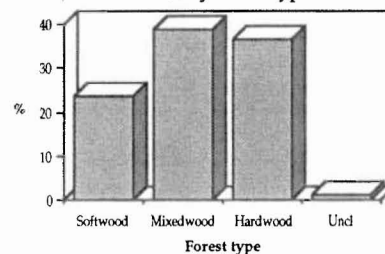


6. Area of stocked productive forest by maturity class

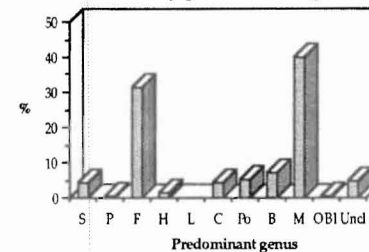


## Forest section L.5

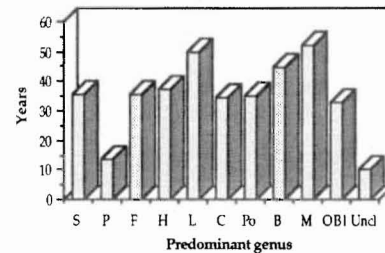
7. Area of stocked productive forest by forest type



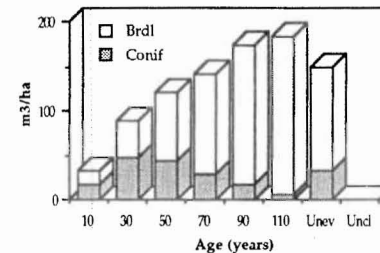
8. Area of stocked productive forest by predominant genus



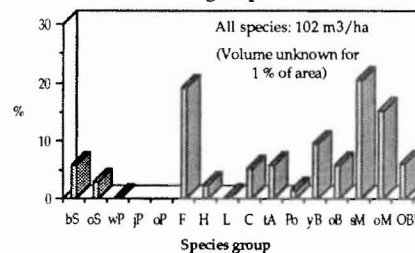
9. Average age by predominant genus



10. Average volume by age class



11. Per cent volume by species group

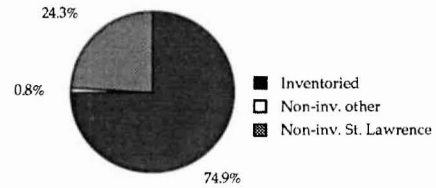


12. Growth and access

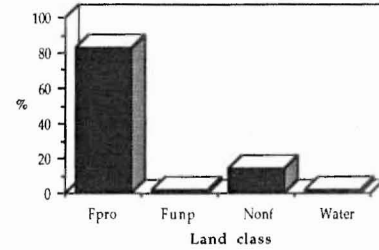
Average growth to maturity:	
coniferous species	0.50 m3/ha-a
broad-leaved species	1.21 m3/ha-a
all species	1.70 m3/ha-a
Average age at maturity:	75 years
Inventoried area with access:	
all records	100 %
productive forest	100 %

## Forest section L.6

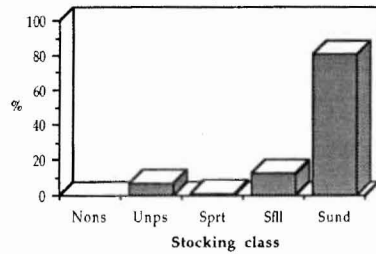
1. Area inventoried



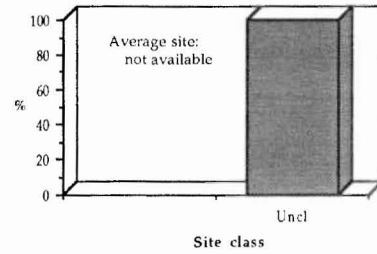
2. Area of inventory by land class



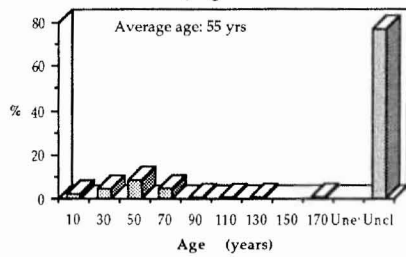
3. Area of productive forest by stocking class



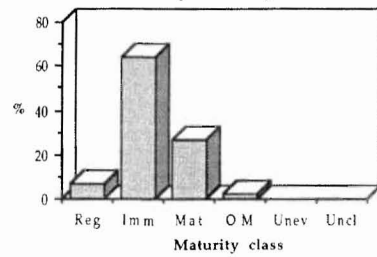
4. Area of productive forest by site class



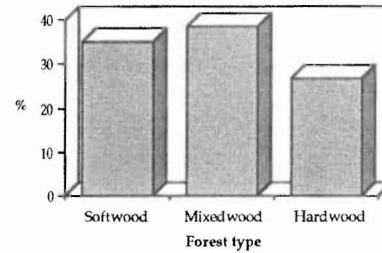
5. Area of stocked productive forest by age class



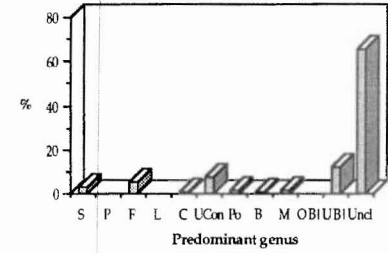
6. Area of stocked productive forest by maturity class



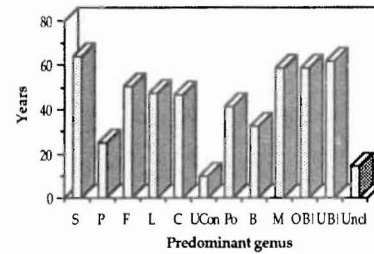
7. Area of stocked productive forest by forest type



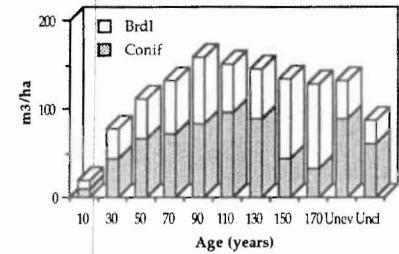
8. Area of stocked productive forest by predominant genus



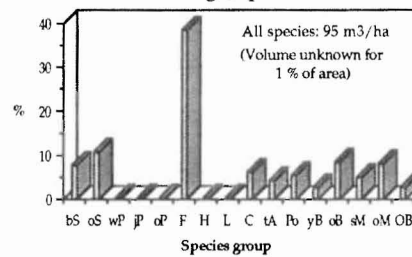
9. Average age by predominant genus



10. Average volume by age class



11. Per cent volume by species group



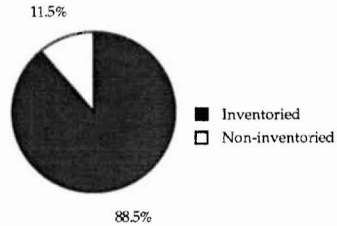
12. Growth and access

Average growth to maturity:  
 coniferous species 0.98 m<sup>3</sup>/ha-a  
 broad-leaved species 0.99 m<sup>3</sup>/ha-a  
 all species 1.97 m<sup>3</sup>/ha-a  
 Average age at maturity: 79 years

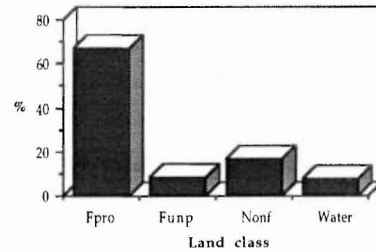
Inventoried area with access:  
 all records 99.8 %  
 productive forest 99.9 %

## Forest section L.7

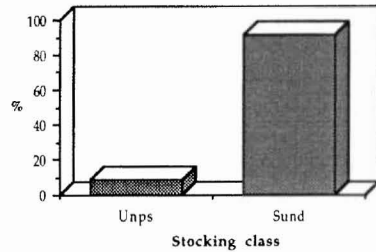
1. Area inventoried



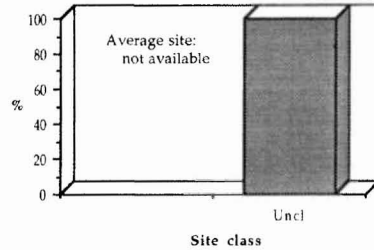
2. Area of inventory by land class



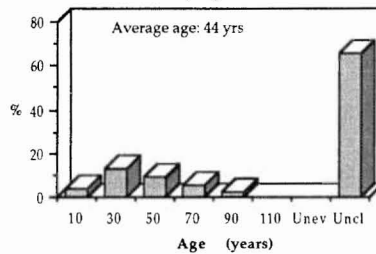
3. Area of productive forest by stocking class



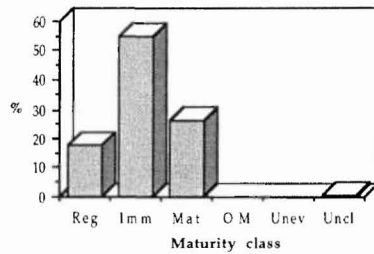
4. Area of productive forest by site class



5. Area of stocked productive forest by age class

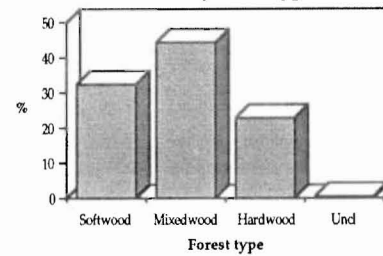


6. Area of stocked productive forest by maturity class

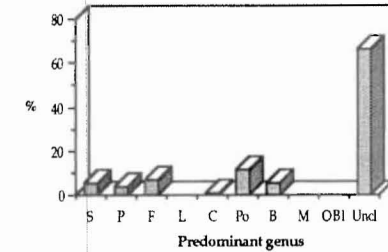


## Forest section L.7

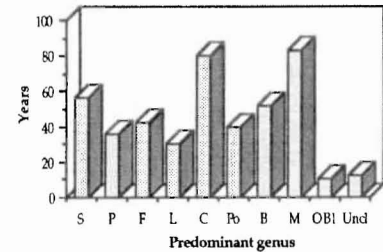
7. Area of stocked productive forest by forest type



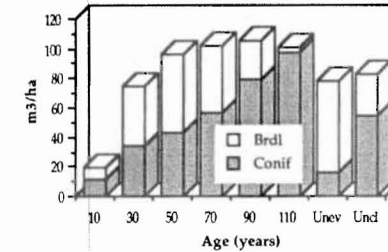
8. Area of stocked productive forest by predominant genus



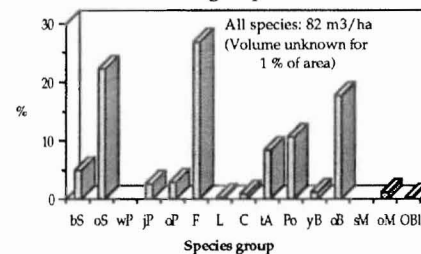
9. Average age by predominant genus



10. Average volume by age class



11. Per cent volume by species group



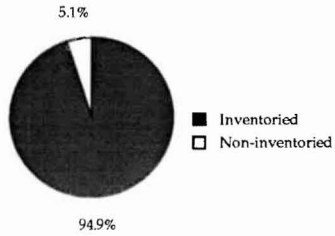
12. Growth and access

Average growth to maturity:	
coniferous species	0.81 m3/ha-a
broad-leaved species	0.65 m3/ha-a
all species	1.46 m3/ha-a
Average age at maturity:	78 years
Inventoried area with access:	
all records	100%
productive forest	100%

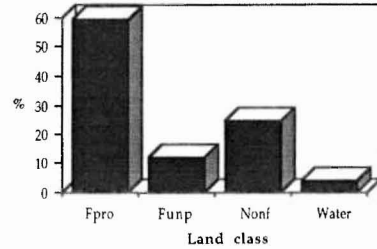


## Forest section L.8

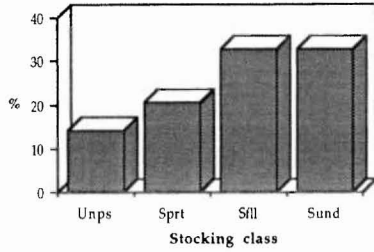
1. Area inventoried



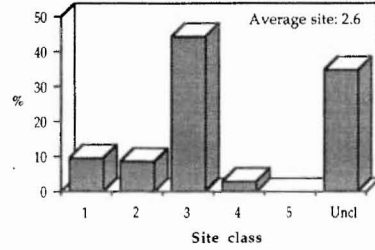
2. Area of inventory by land class



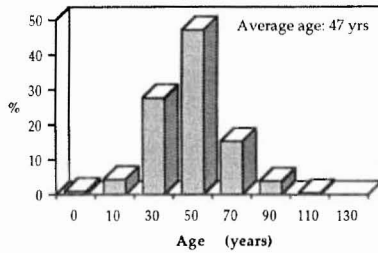
3. Area of productive forest by stocking class



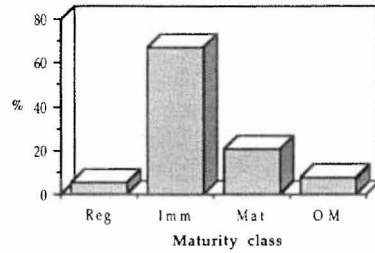
4. Area of productive forest by site class



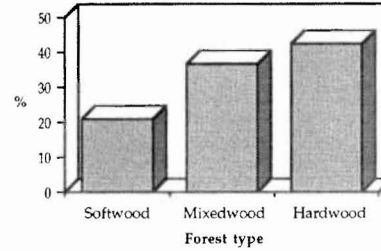
5. Area of stocked productive forest by age class



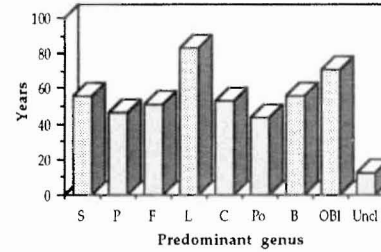
6. Area of stocked productive forest by maturity class



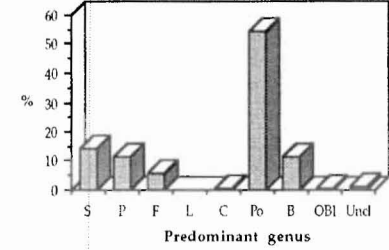
7. Area of stocked productive forest by forest type



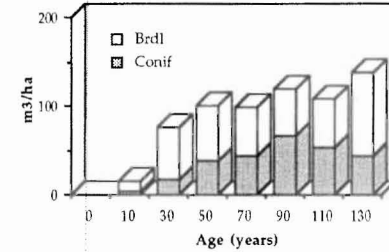
9. Average age by predominant genus



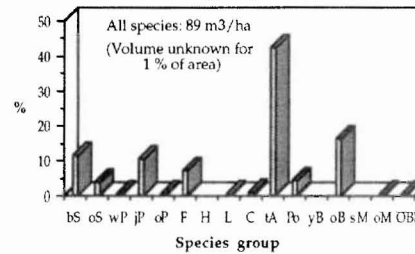
8. Area of stocked productive forest by predominant genus



10. Average volume by age class



11. Per cent volume by species group

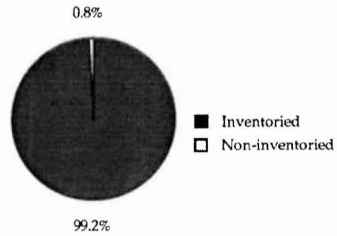


12. Growth and access

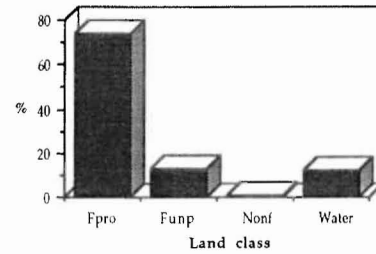
Average growth to maturity:	
coniferous species	0.63 m <sup>3</sup> /(ha a)
broad-leaved species	1.16 m <sup>3</sup> /(ha a)
all species	1.79 m <sup>3</sup> /(ha a)
Average age at maturity: 61 years	
Inventoried area with access:	
all records	97 %
productive forest	96 %

## Forest section L.9

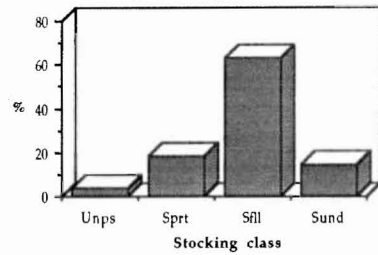
1. Area inventoried



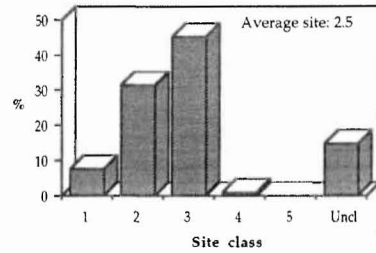
2. Area of inventory by land class



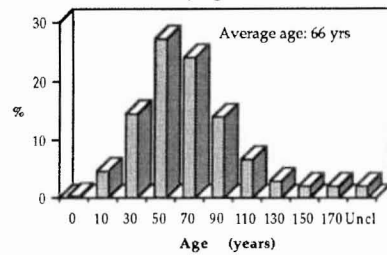
3. Area of productive forest by stocking class



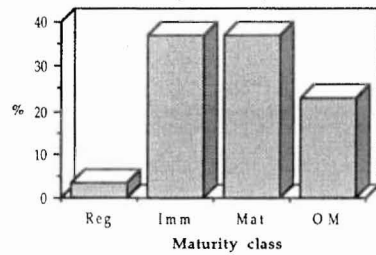
4. Area of productive forest by site class



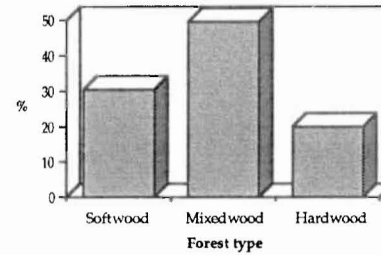
5. Area of stocked productive forest by age class



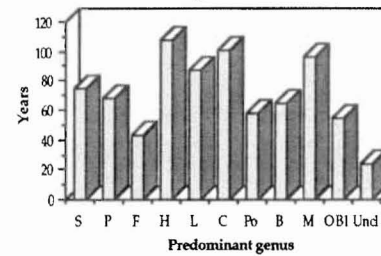
6. Area of stocked productive forest by maturity class



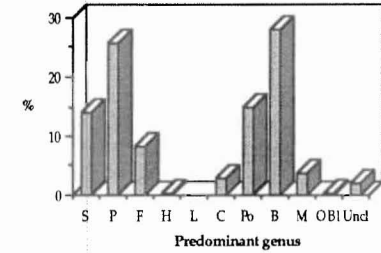
7. Area of stocked productive forest by forest type



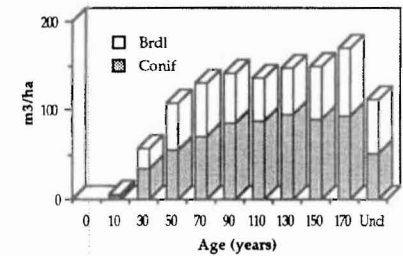
9. Average age by predominant genus



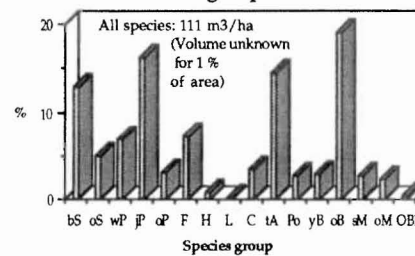
8. Area of stocked productive forest by predominant genus



10. Average volume by age class



11. Per cent volume by species group

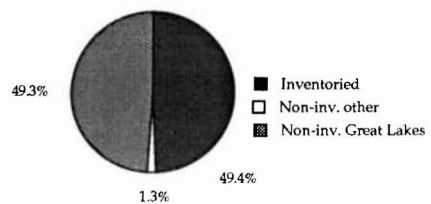


12. Growth and access

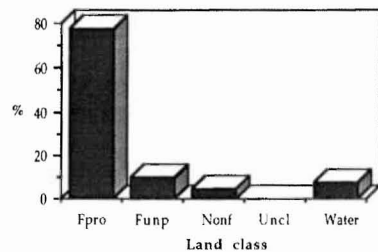
Average growth to maturity:	
coniferous species	1.02 m3/ha-a
broad-leaved species	0.91 m3/ha-a
all species	1.93 m3/ha-a
Average age at maturity:	72 years
Inventoried area with access:	
all records	78 %
productive forest	79 %

## Forest section L.10

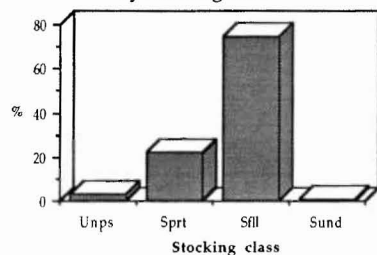
1. Area inventoried



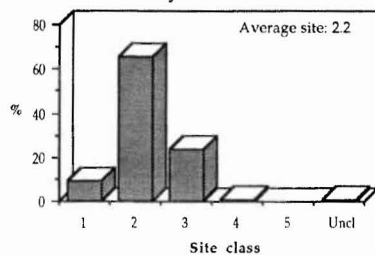
2. Area of inventory by land class



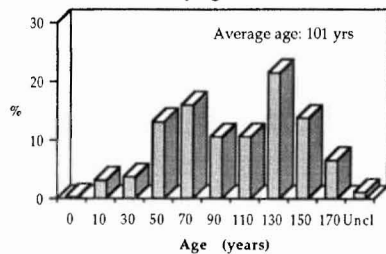
3. Area of productive forest by stocking class



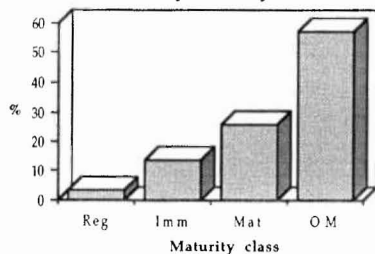
4. Area of productive forest by site class



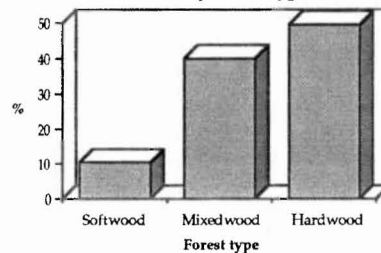
5. Area of stocked productive forest by age class



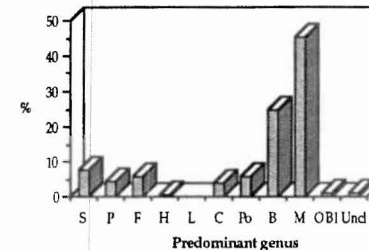
6. Area of stocked productive forest by maturity class



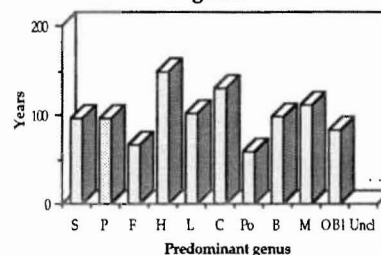
7. Area of stocked productive forest by forest type



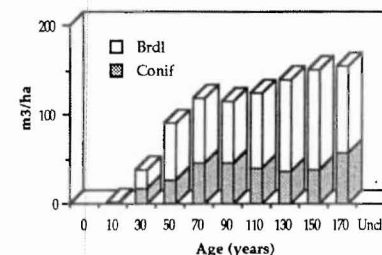
8. Area of stocked productive forest by predominant genus



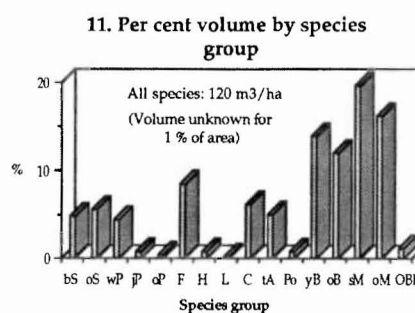
9. Average age by predominant genus



10. Average volume by age class



11. Per cent volume by species group



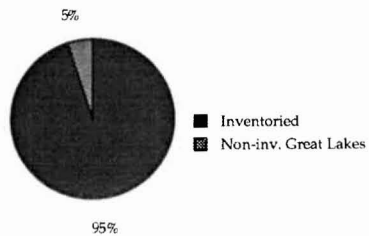
12. Growth and access

Average growth to maturity:  
 coniferous species 0.45 m<sup>3</sup>/ha-a  
 broad-leaved species 1.05 m<sup>3</sup>/ha-a  
 all species 1.50 m<sup>3</sup>/ha-a  
 Average age at maturity: 80 years

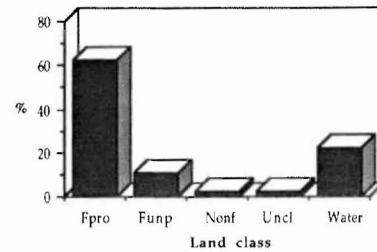
Inventoried area with access:  
 all records 84 %  
 productive forest 84 %

## Forest section L.11

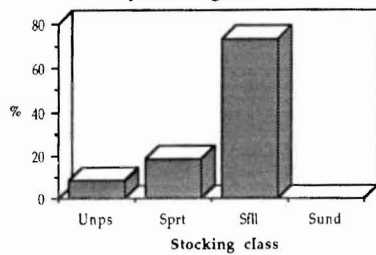
1. Area inventoried



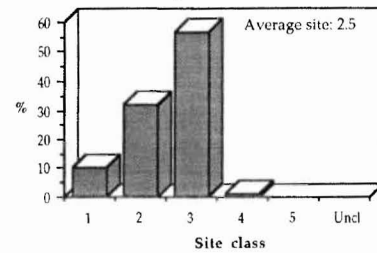
2. Area of inventory by land class



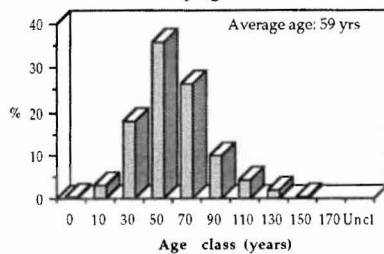
3. Area of productive forest by stocking class



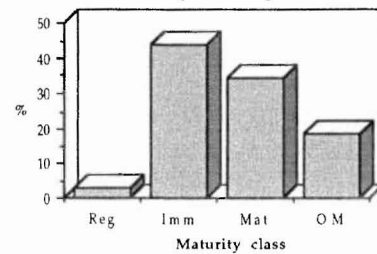
4. Area of productive forest by site class



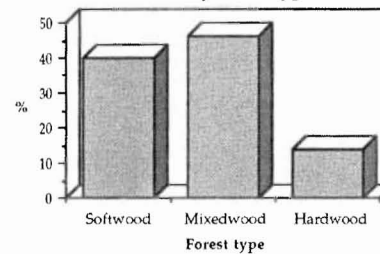
5. Area of stocked productive forest by age class



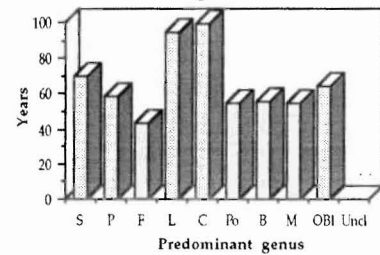
6. Area of stocked productive forest by maturity class



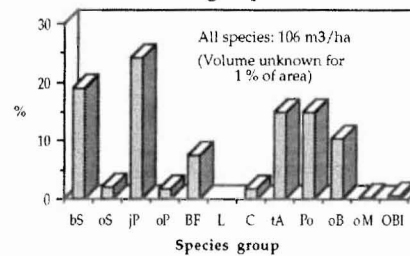
7. Area of stocked productive forest by forest type



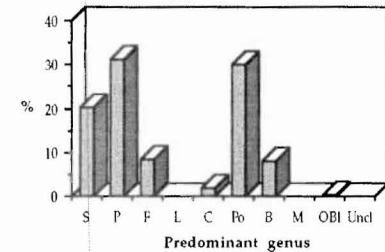
9. Average age by predominant genus



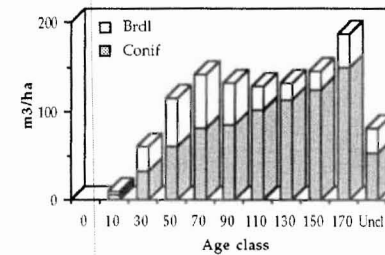
11. Per cent volume by species group



8. Area of stocked productive forest by predominant genus



10. Average volume by age class

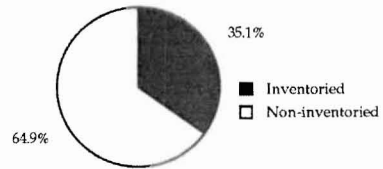


12. Growth and access

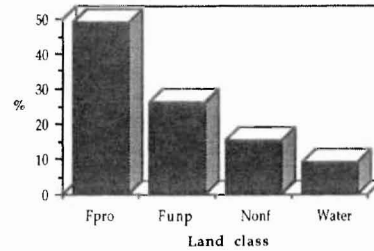
Average growth to maturity:	
coniferous species	1.20 m3/(ha-a)
broad-leaved species	0.97 m3/(ha-a)
all species	2.17 m3/(ha-a)
Average age at maturity:	67 years
Inventoried area with access:	
all records	75 %
productive forest	76 %

## Forest section L.12

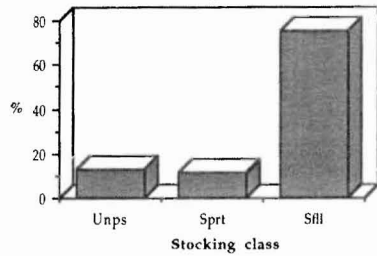
1. Area inventoried



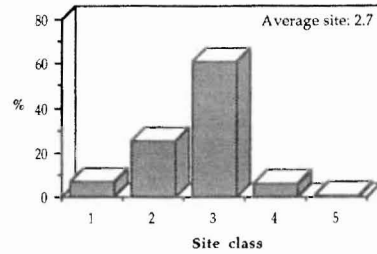
2. Area of inventory by land class



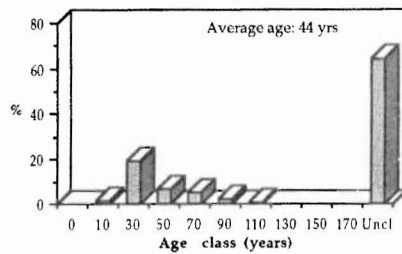
3. Area of productive forest by stocking class



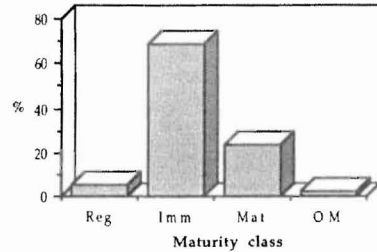
4. Area of productive forest by site class



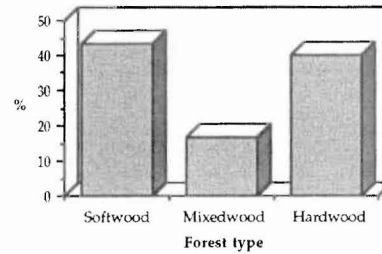
5. Area of stocked productive forest by age class



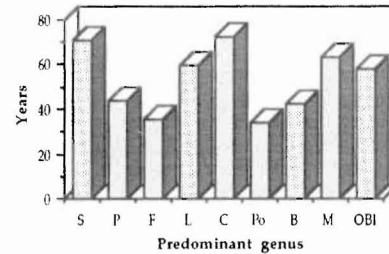
6. Area of stocked productive forest by maturity class



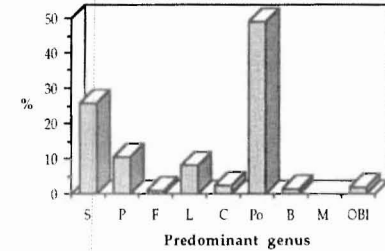
7. Area of stocked productive forest by forest type



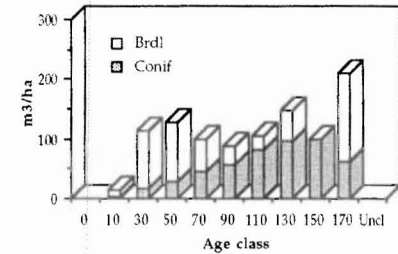
9. Average age by predominant genus



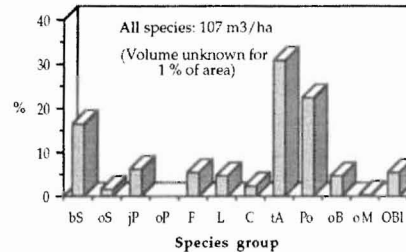
8. Area of stocked productive forest by predominant genus



10. Average volume by age class



11. Per cent volume by species group



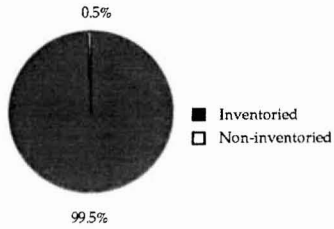
12. Growth and access

Average growth to maturity:  
 coniferous species 0.65 m3/(ha-a)  
 broad-leaved species 2.28 m3/(ha-a)  
 all species 2.93 m3/(ha-a)  
 Average age at maturity: 72 years

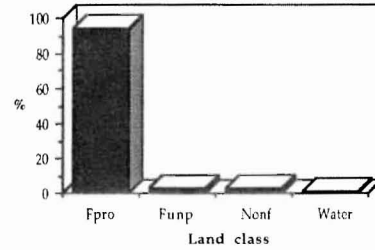
Inventoried area with access:  
 all records 94 %  
 productive forest 95 %

## Forest section A.1

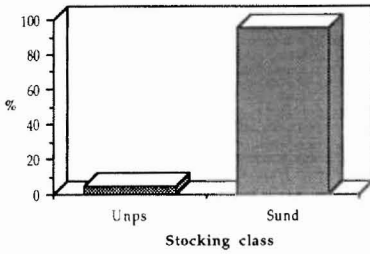
1. Area inventoried



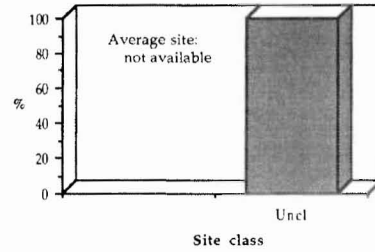
2. Area of inventory by land class



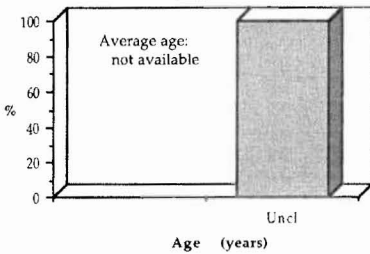
3. Area of productive forest by stocking class



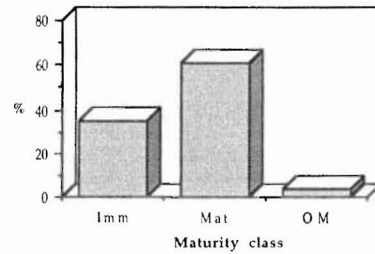
4. Area of productive forest by site class



5. Area of stocked productive forest by age class

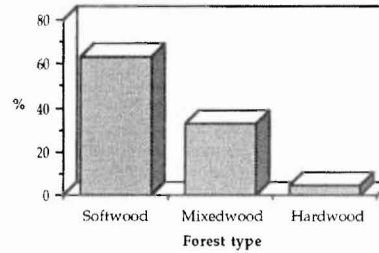


6. Area of stocked productive forest by maturity class

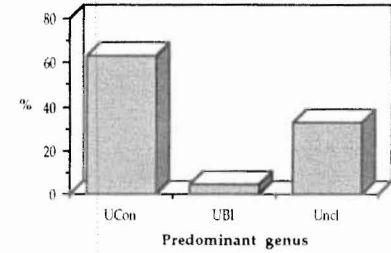


## Forest section A.1

7. Area of stocked productive forest by forest type



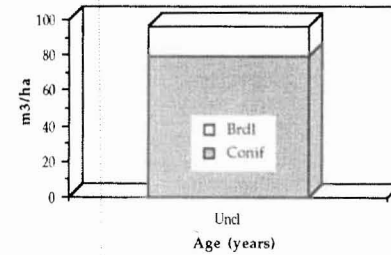
8. Area of stocked productive forest by predominant genus



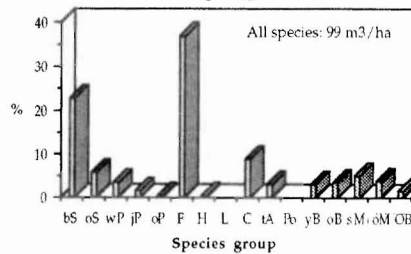
9. Average age by predominant genus

Not available

10. Average volume by age class



11. Per cent volume by species group



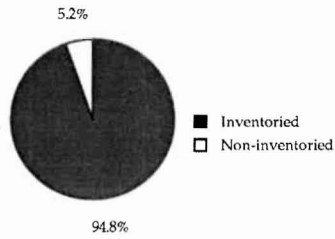
12. Growth and access

Average growth to maturity:  
 coniferous species: ~ m<sup>3</sup>/(ha-a)  
 broad-leaved species: ~ m<sup>3</sup>/(ha-a)  
 all species: ~ m<sup>3</sup>/(ha-a)  
 Average age at maturity: ~ years

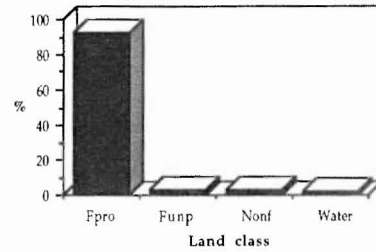
Inventoried area with access:  
 all records: 100 %  
 productive forest: 100 %

## Forest section A.2

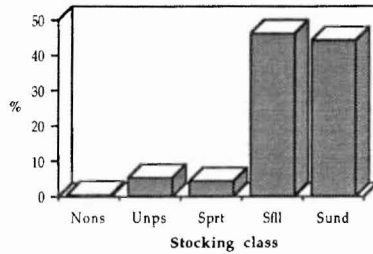
1. Area inventoried



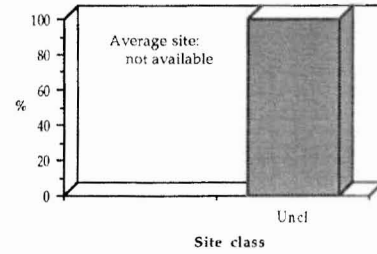
2. Area of inventory by land class



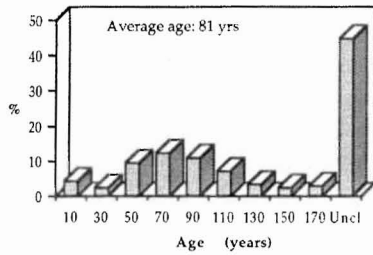
3. Area of productive forest by stocking class



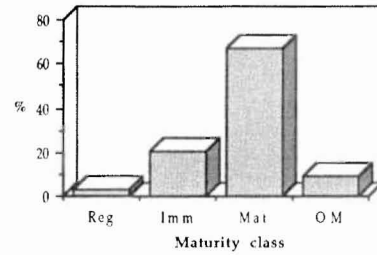
4. Area of productive forest by site class



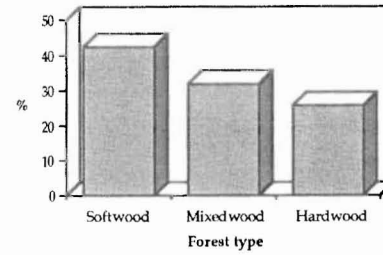
5. Area of stocked productive forest by age class



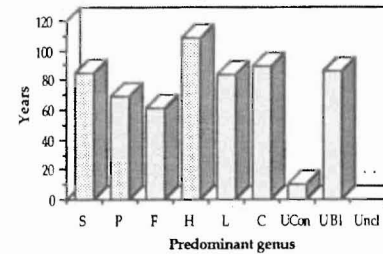
6. Area of stocked productive forest by maturity class



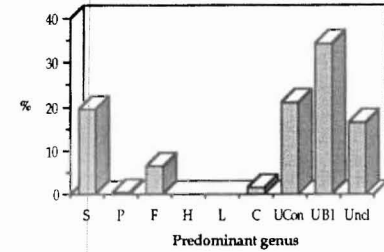
7. Area of stocked productive forest by forest type



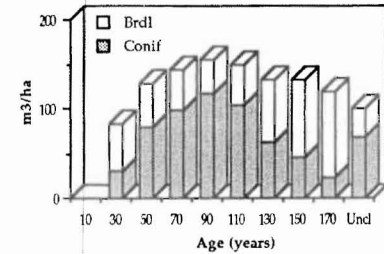
9. Average age by predominant genus



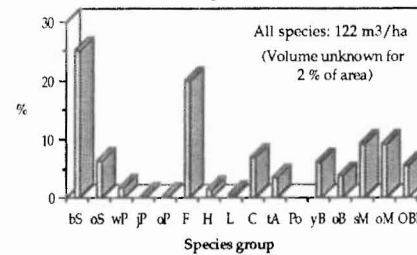
8. Area of stocked productive forest by predominant genus



10. Average volume by age class



11. Per cent volume by species group

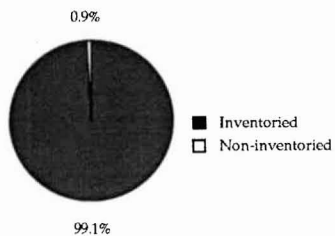


12. Growth and access

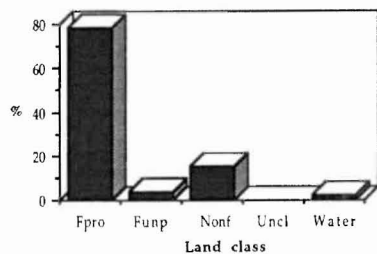
Average growth to maturity:	
coniferous species	1.04 m3/ha-a
broad-leaved species	0.66 m3/ha-a
all species	1.69 m3/ha-a
Average age at maturity:	93 years
Inventoried area with access:	
all records	99 %
productive forest	99 %

## Forest section A.3

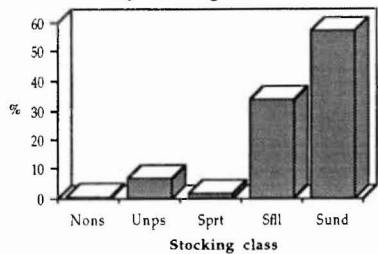
1. Area inventoried



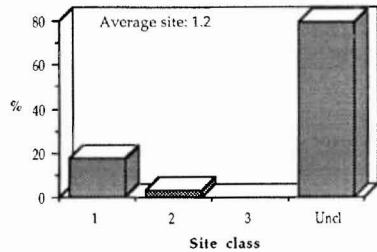
2. Area of inventory by land class



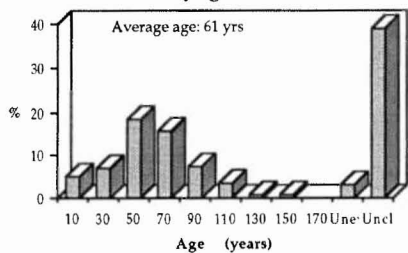
3. Area of productive forest by stocking class



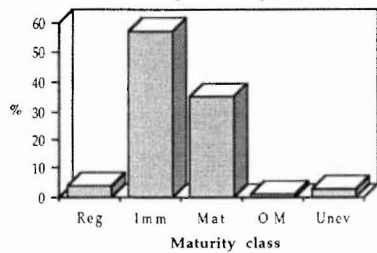
4. Area of productive forest by site class



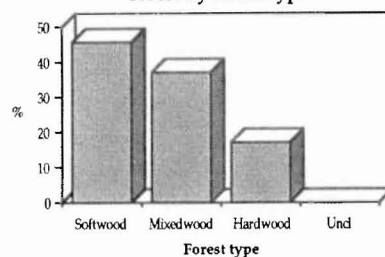
5. Area of stocked productive forest by age class



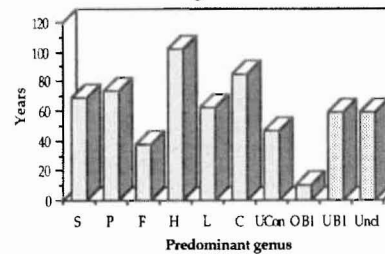
6. Area of stocked productive forest by maturity class



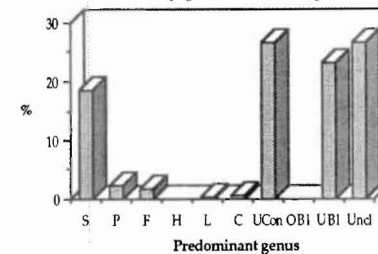
7. Area of stocked productive forest by forest type



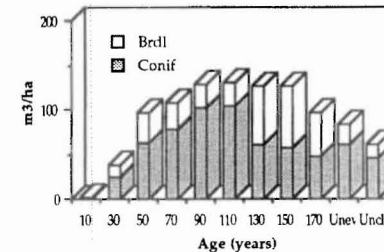
9. Average age by predominant genus



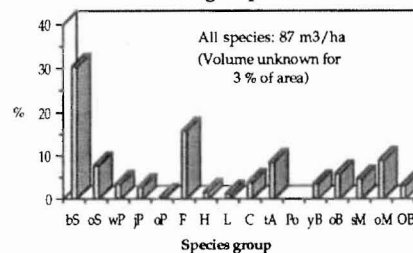
8. Area of stocked productive forest by predominant genus



10. Average volume by age class



11. Per cent volume by species group



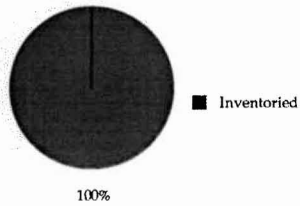
12. Growth and access

Average growth to maturity:	
coniferous species	1.00 m <sup>3</sup> /ha-a
broad-leaved species	0.56 m <sup>3</sup> /ha-a
all species	1.56 m <sup>3</sup> /ha-a
Average age at maturity:	85 years
Inventoried area with access:	
all records	99 %
productive forest	99 %

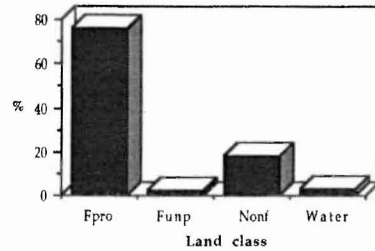


## Forest section A.4

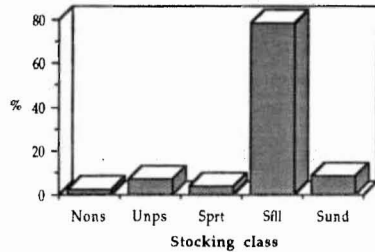
1. Area inventoried



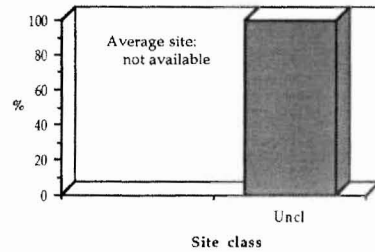
2. Area of inventory by land class



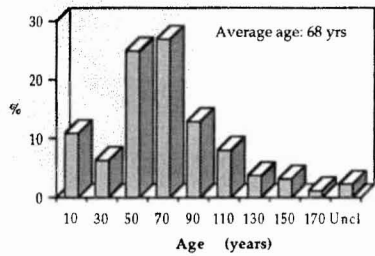
3. Area of productive forest by stocking class



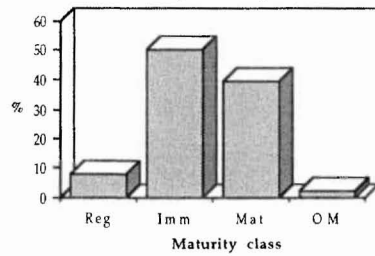
4. Area of productive forest by site class



5. Area of stocked productive forest by age class

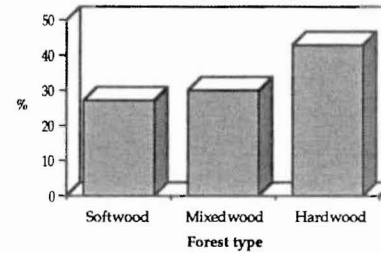


6. Area of stocked productive forest by maturity class

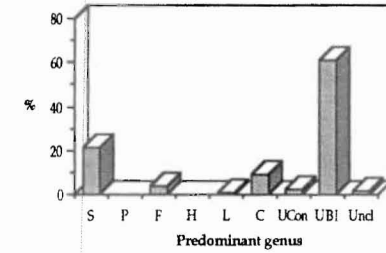


## Forest section A.4

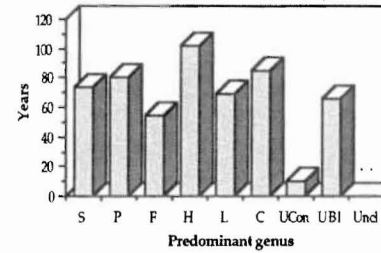
7. Area of stocked productive forest by forest type



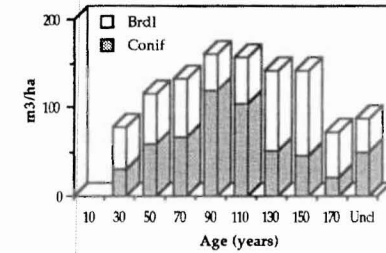
8. Area of stocked productive forest by predominant genus



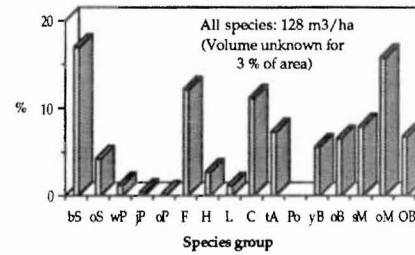
9. Average age by predominant genus



10. Average volume by age class



11. Per cent volume by species group



12. Growth and access

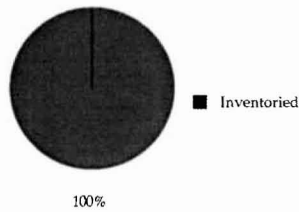
Average growth to maturity:  
 coniferous species 0.91 m<sup>3</sup>/ha-a  
 broad-leaved species 0.82 m<sup>3</sup>/ha-a  
 all species 1.72 m<sup>3</sup>/ha-a  
 Average age at maturity: 95 years

Inventoried area with access:  
 all records 100 %  
 productive forest 100 %

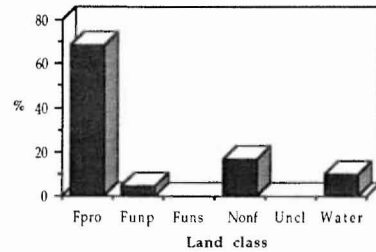
Forest section A.5a, A.5b, A.9,  
A11, A12 & A13

Forest section A.5a, A.5b, A.9,  
A.11, A.12 & A.13

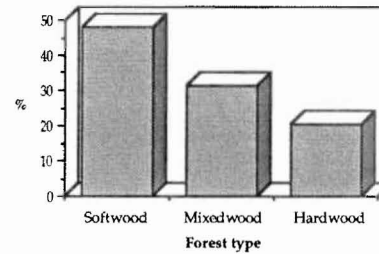
1. Area inventoried



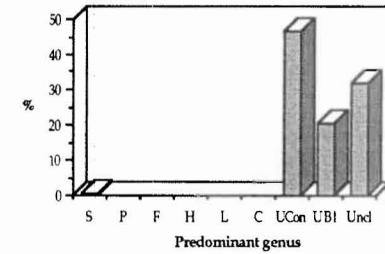
2. Area of inventory by land class



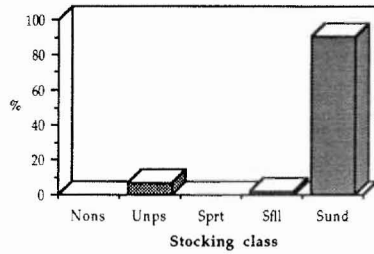
7. Area of stocked productive forest by forest type



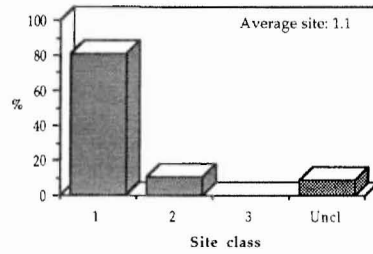
8. Area of stocked productive forest by predominant genus



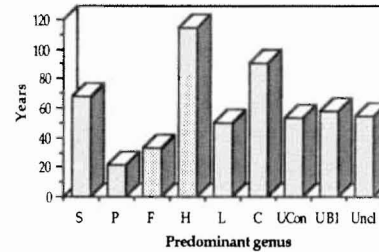
3. Area of productive forest by stocking class



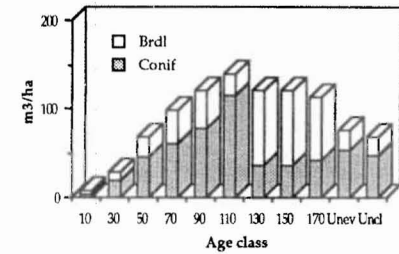
4. Area of productive forest by site class



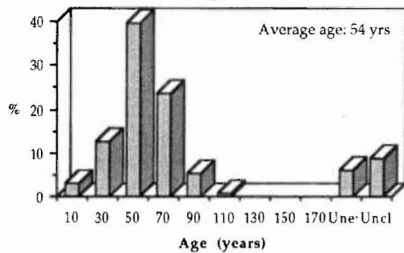
9. Average age by predominant genus



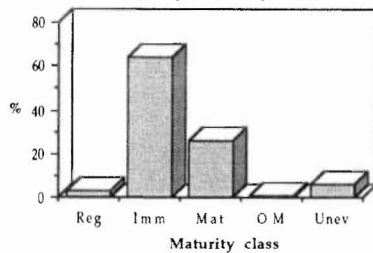
10. Average volume by age class



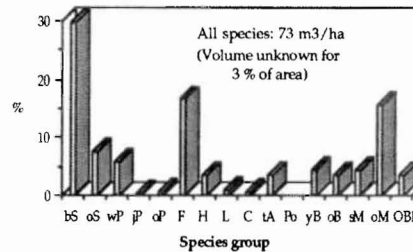
5. Area of stocked productive forest by age class



6. Area of stocked productive forest by maturity class



11. Per cent volume by species group

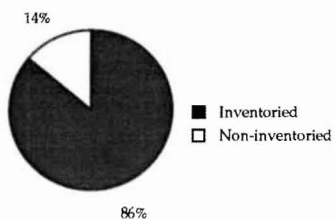


12. Growth and access

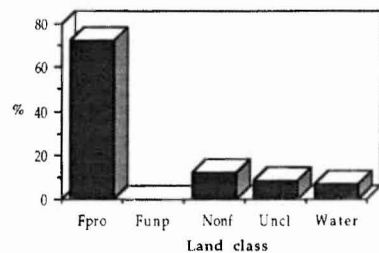
Average growth to maturity:	
coniferous species	0.88 m <sup>3</sup> /ha-a
broad-leaved species	0.46 m <sup>3</sup> /ha-a
all species	1.36 m <sup>3</sup> /ha-a
Average age at maturity:	74 years
Inventoried area with access:	
all records	99.8 %
productive forest	100 %

## Forest section A.6 & A.7

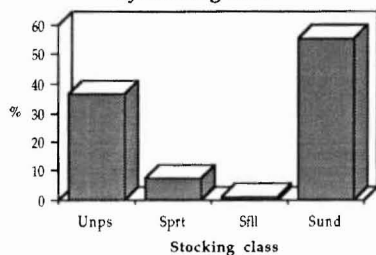
1. Area inventoried



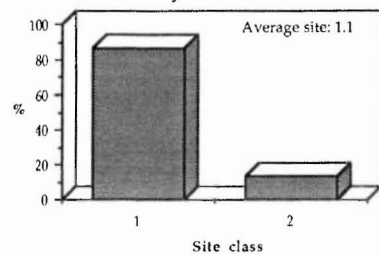
2. Area of inventory by land class



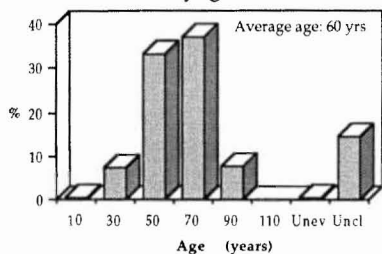
3. Area of productive forest by stocking class



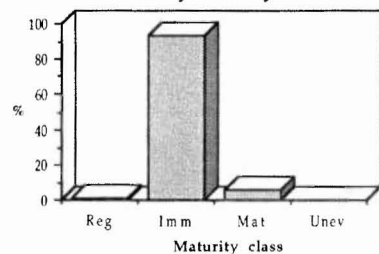
4. Area of productive forest by site class



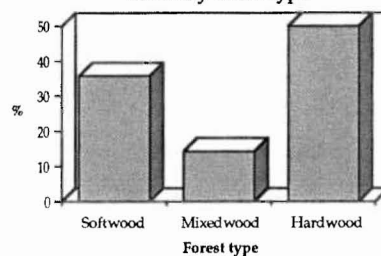
5. Area of stocked productive forest by age class



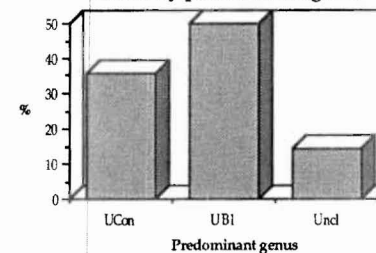
6. Area of stocked productive forest by maturity class



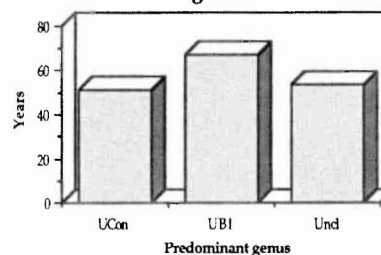
7. Area of stocked productive forest by forest type



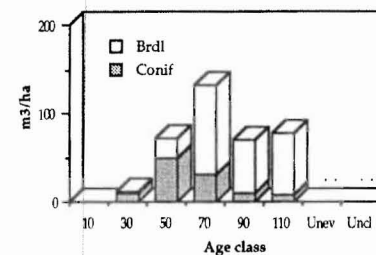
8. Area of stocked productive forest by predominant genus



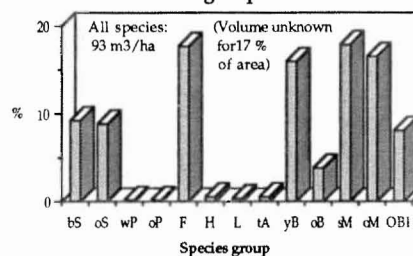
9. Average age by predominant genus



10. Average volume by age class



11. Per cent volume by species group

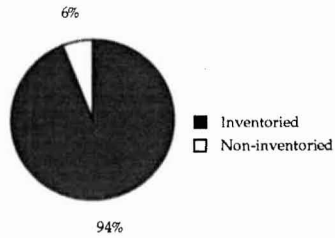


12. Growth and access

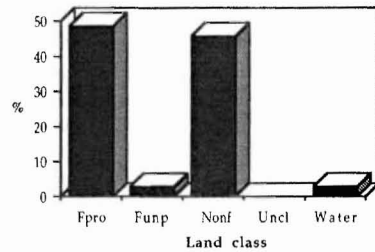
Average growth to maturity:	
coniferous species	0.22 m3/ha-a
broad-leaved species	1.15 m3/ha-a
all species	1.37 m3/ha-a
Average age at maturity:	89 years
Inventoried area with access:	
all records	100%
productive forest	100%

## Forest section A.8

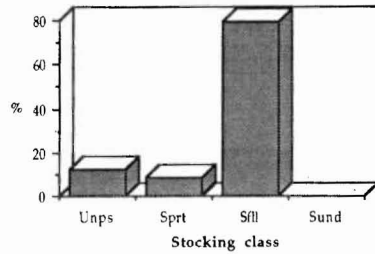
1. Area inventoried



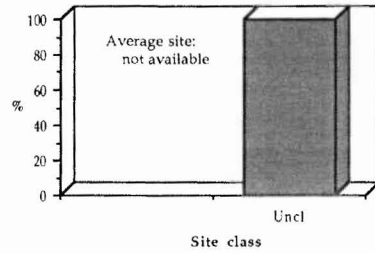
2. Area of inventory by land class



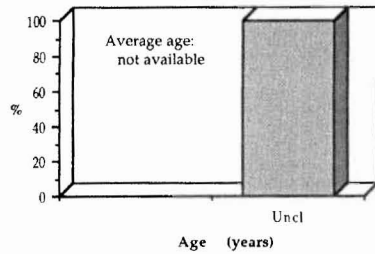
3. Area of productive forest by stocking class



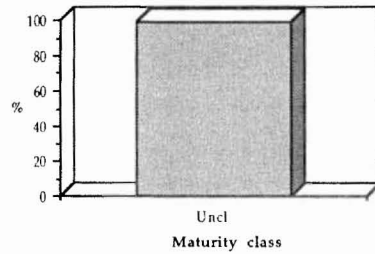
4. Area of productive forest by site class



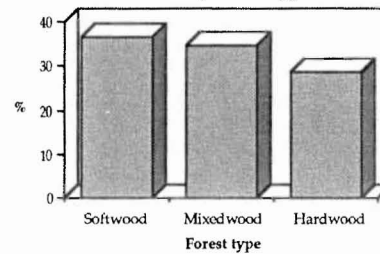
5. Area of stocked productive forest by age class



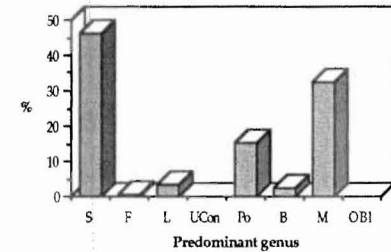
6. Area of stocked productive forest by maturity class



7. Area of stocked productive forest by forest type



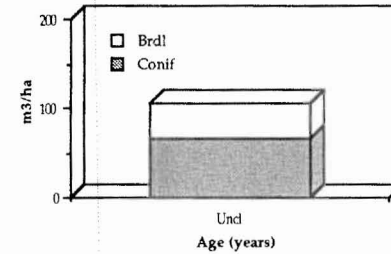
8. Area of stocked productive forest by predominant genus



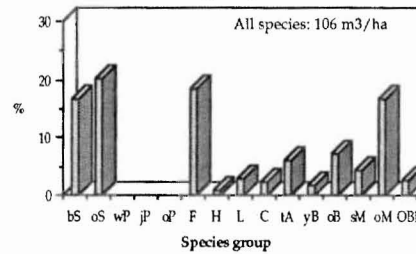
9. Average age by predominant genus

Not available

10. Average volume by age class



11. Per cent volume by species group



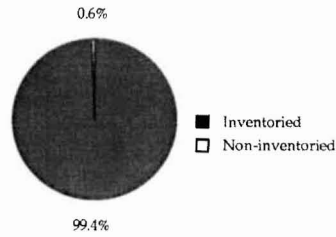
12. Growth and access

Average growth to maturity:  
 coniferous species 1.34 m<sup>3</sup>/ha a  
 broad-leaved species 0.78 m<sup>3</sup>/ha a  
 all species 2.13 m<sup>3</sup>/ha a  
 Average age at maturity: 54 years

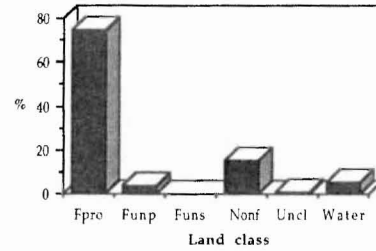
Inventoried area with access:  
 all records 99.4 %  
 productive forest 99.8 %

## Forest section A.10

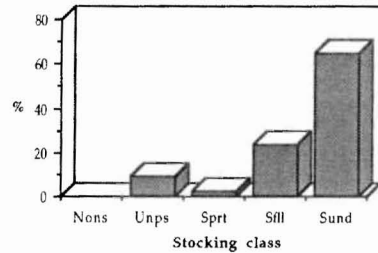
1. Area inventoried



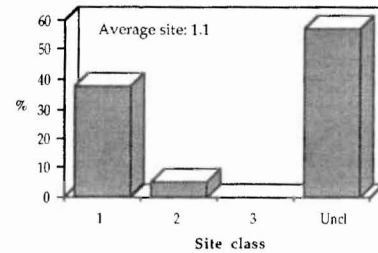
2. Area of inventory by land class



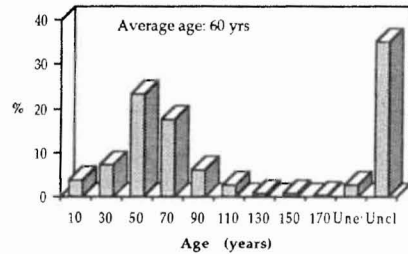
3. Area of productive forest by stocking class



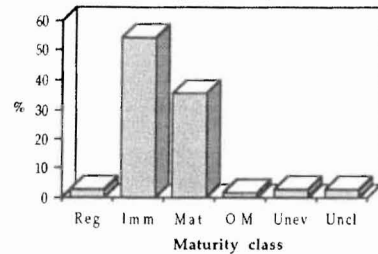
4. Area of productive forest by site class



5. Area of stocked productive forest by age class

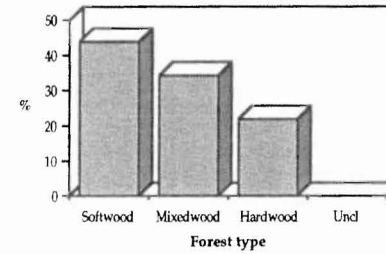


6. Area of stocked productive forest by maturity class

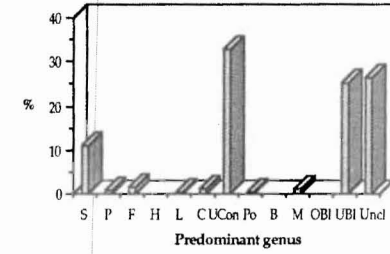


## Forest section A.10

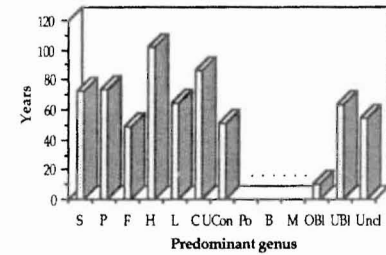
7. Area of stocked productive forest by forest type



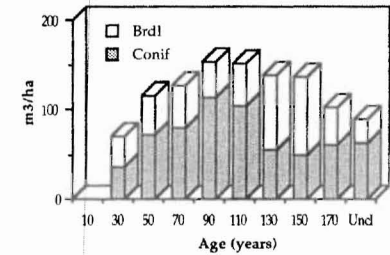
8. Area of stocked productive forest by predominant genus



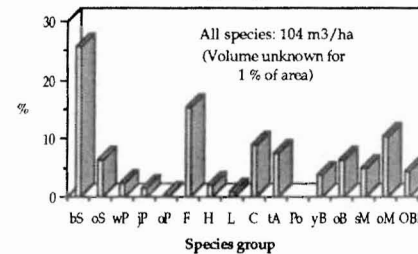
9. Average age by predominant genus



10. Average volume by age class



11. Per cent volume by species group



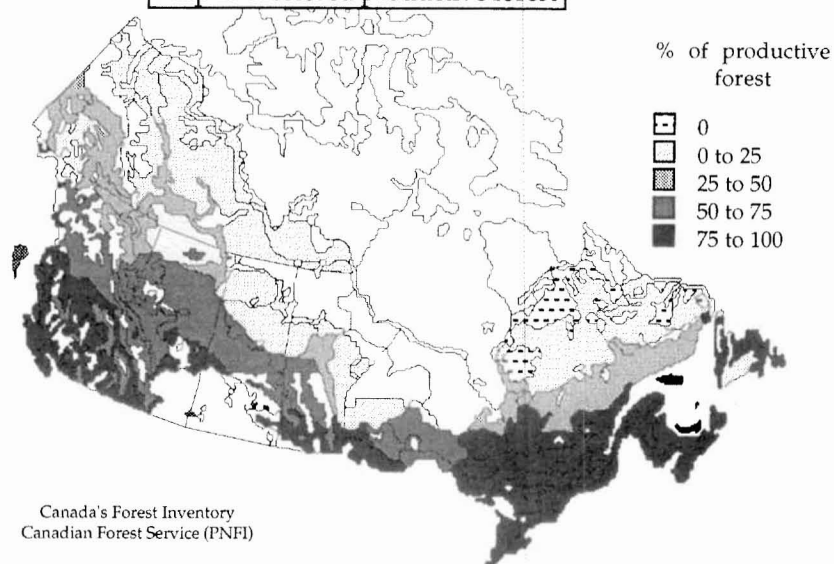
12. Growth and access

Average growth to maturity:	
coniferous species	0.94 m <sup>3</sup> /ha-a
broad-leaved species	0.92 m <sup>3</sup> /ha-a
all species	1.86 m <sup>3</sup> /ha-a
Average age at maturity: 89 years	
Inventoried area with access:	
all records	100 %
productive forest	100 %

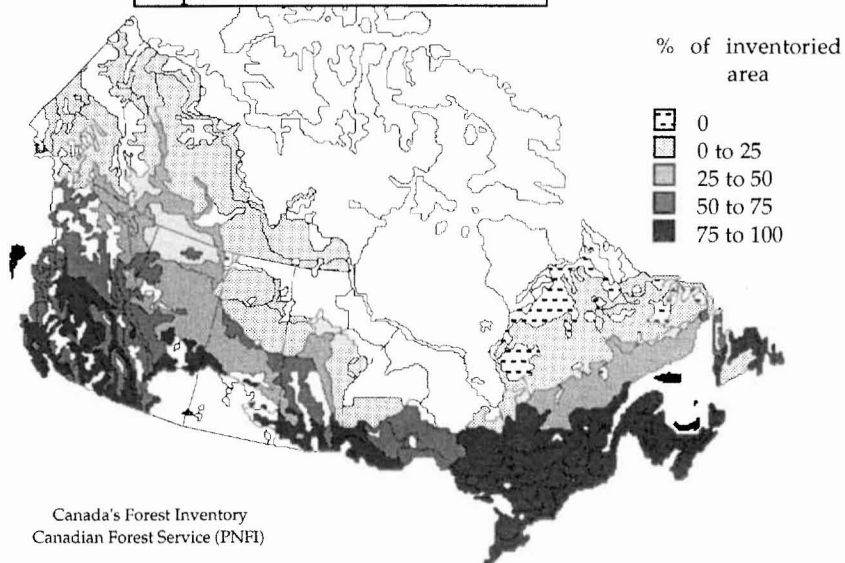
## Spatial Context for the Forest Sections

The following 119 maps describe the forest sections in a spatial context. This facilitates comparison among the sections and the identification of gradients or other patterns on a Canada-wide basis. The maps are organized into 13 themes. Maps 1 to 3 describe access; maps 4 to 10, land class; maps 11 to 19, ownership and status; maps 20 to 32, stocking and site class; maps 33 to 55, age and maturity; maps 56 to 75, forest type and predominant genus; maps 76 to 116, volume by predominant genus and by species groups; and maps 117 to 119, growth.

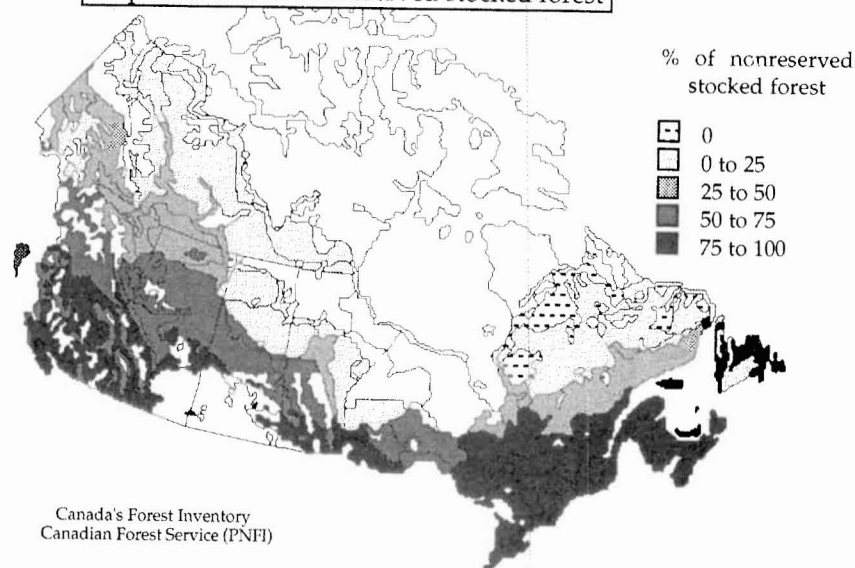
Map 2: Accessed productive forest

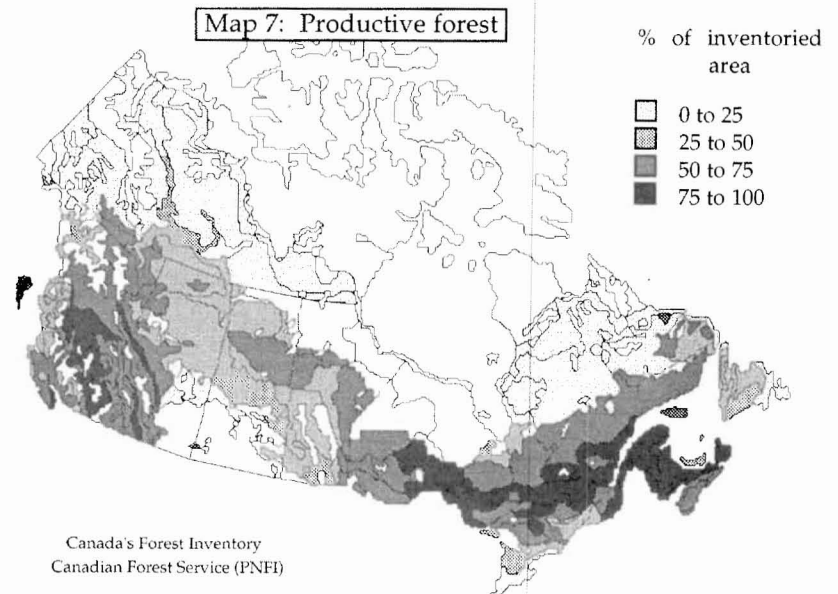
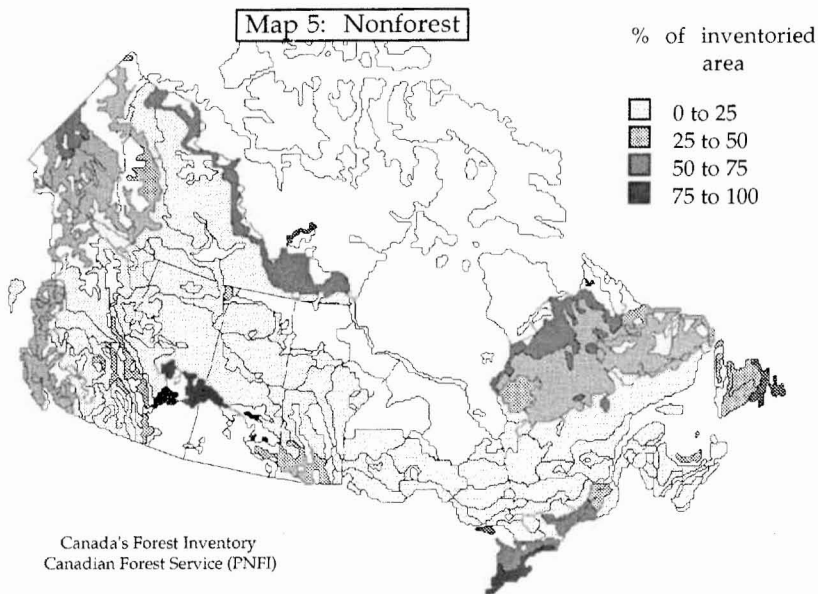
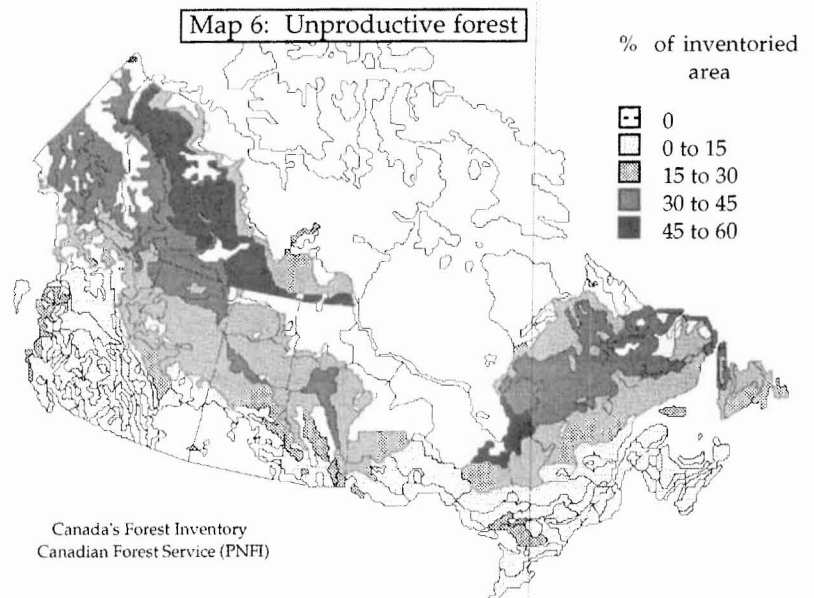
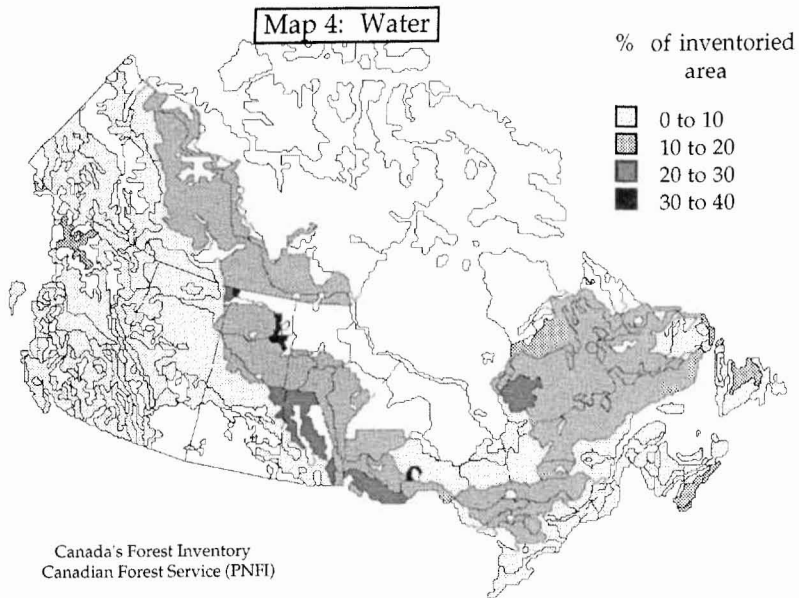


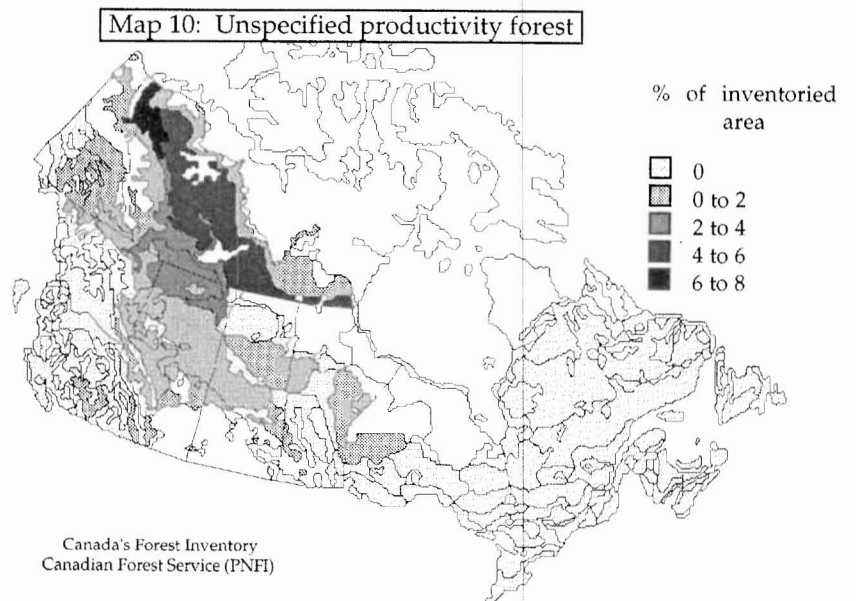
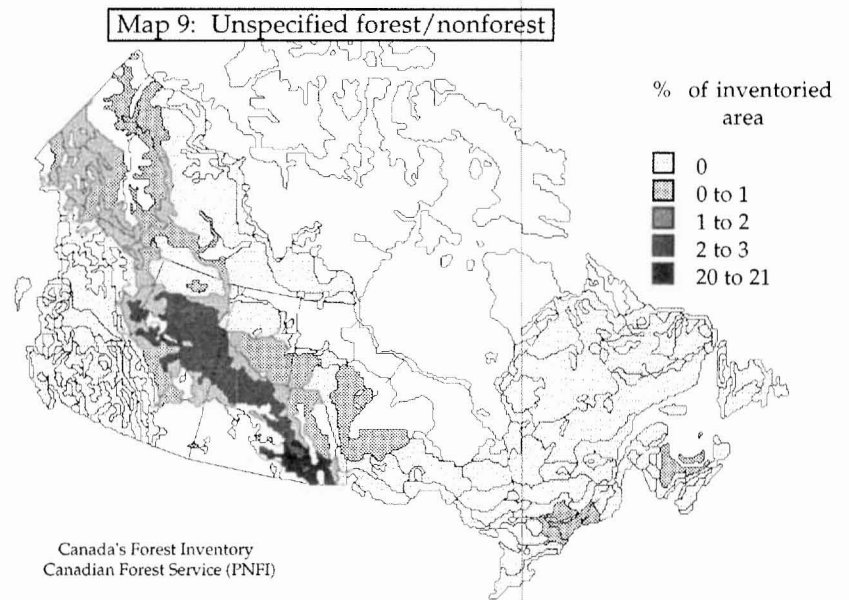
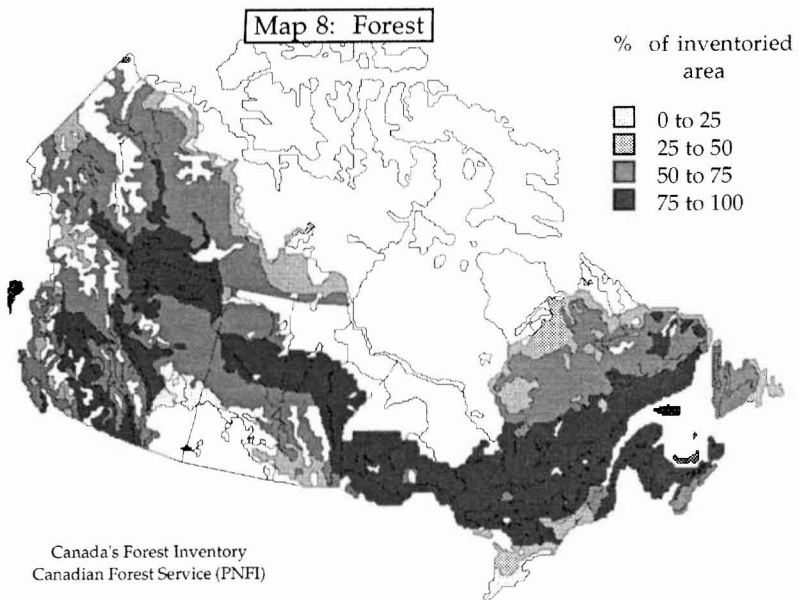
Map 1: Accessed inventoried area



Map 3: Accessed nonreserved stocked forest

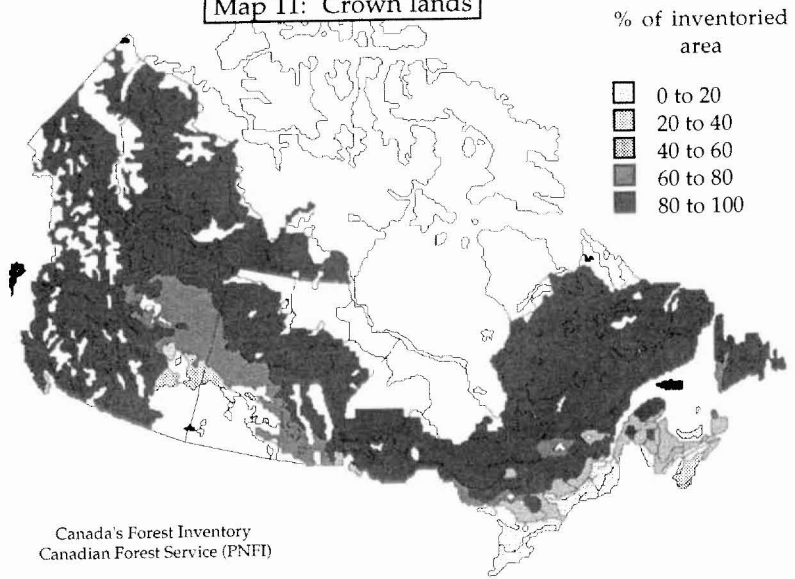




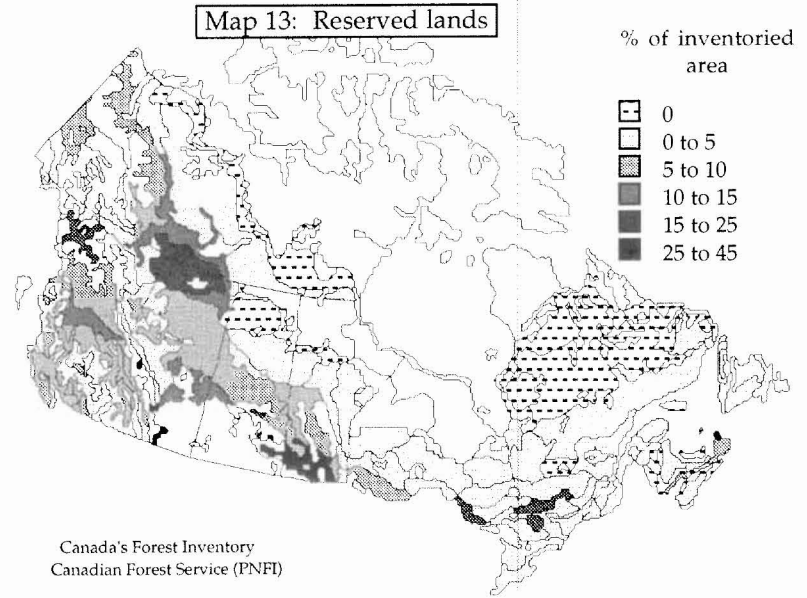




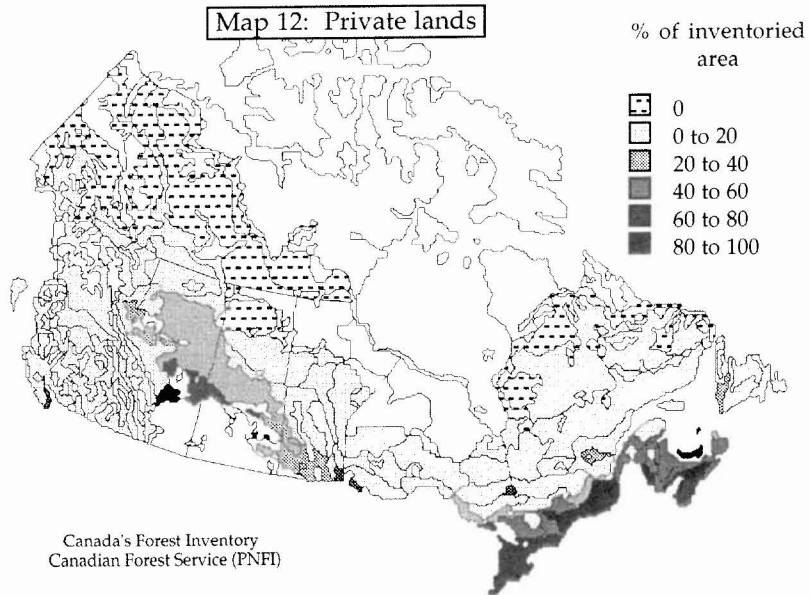
Map 11: Crown lands



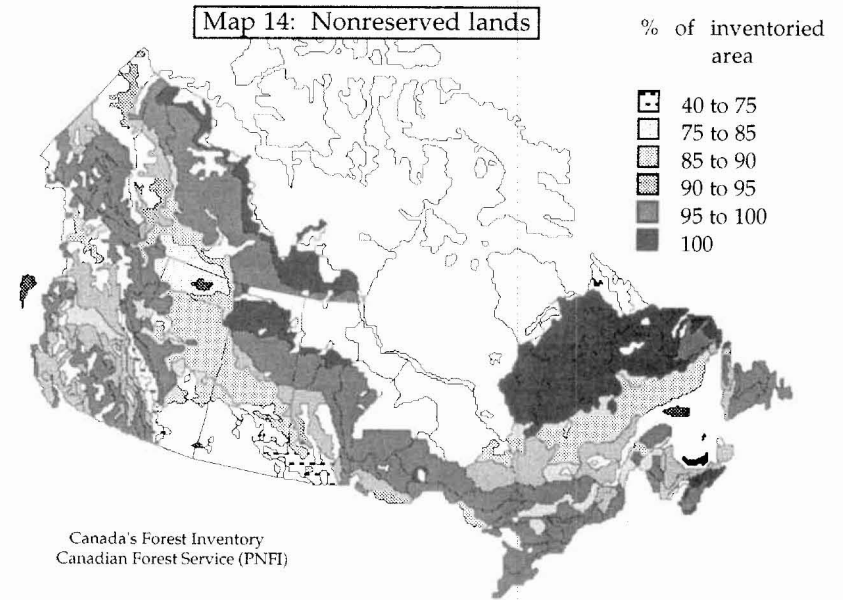
Map 13: Reserved lands



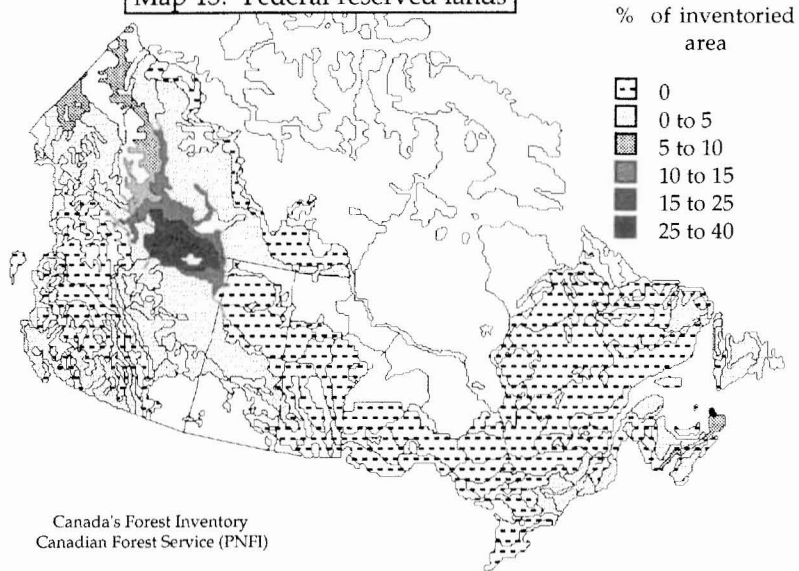
Map 12: Private lands



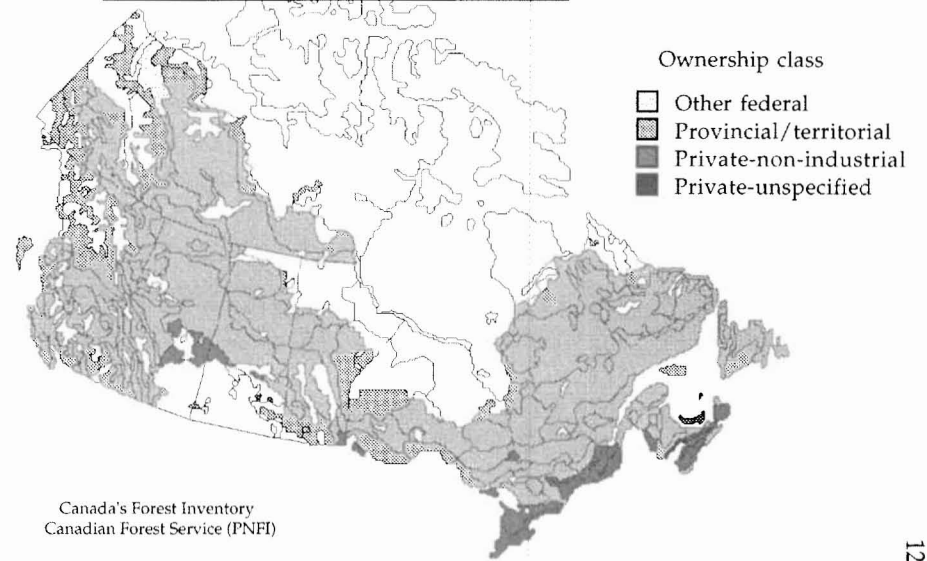
Map 14: Nonreserved lands



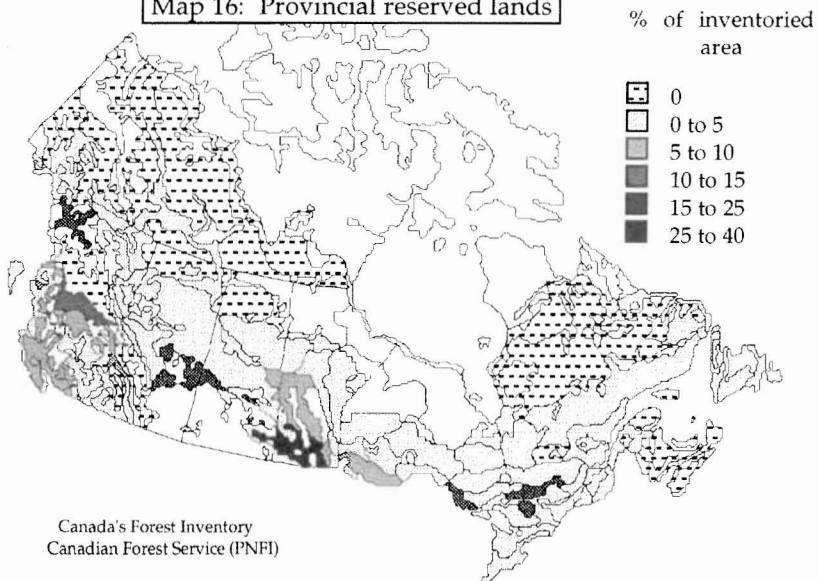
Map 15: Federal reserved lands



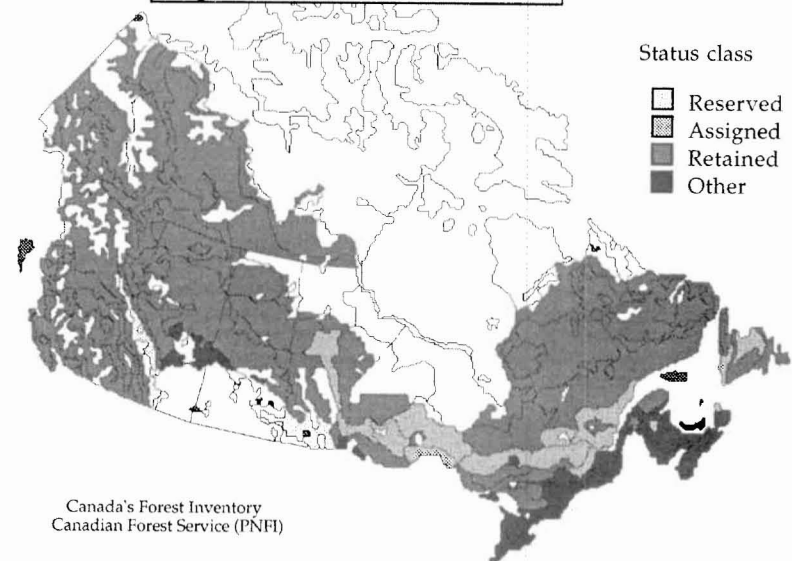
Map 17: Predominant ownership class



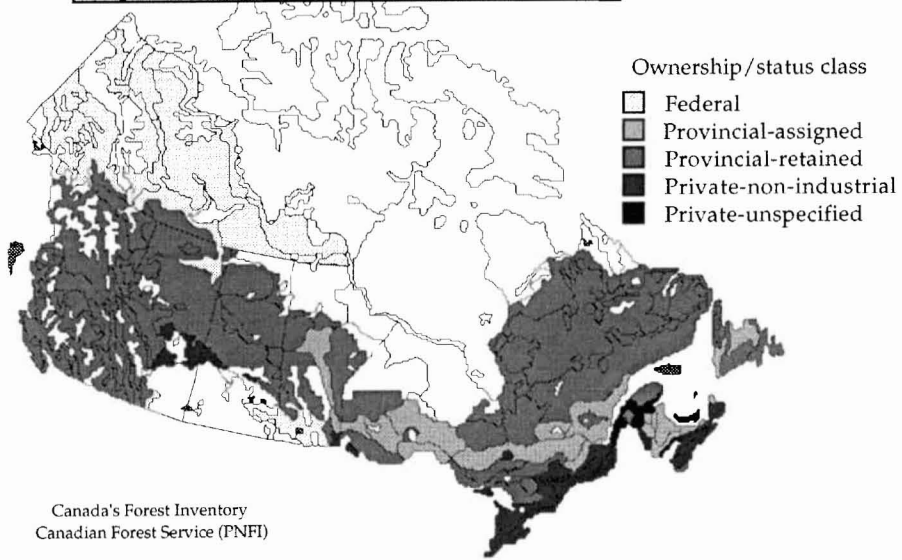
Map 16: Provincial reserved lands



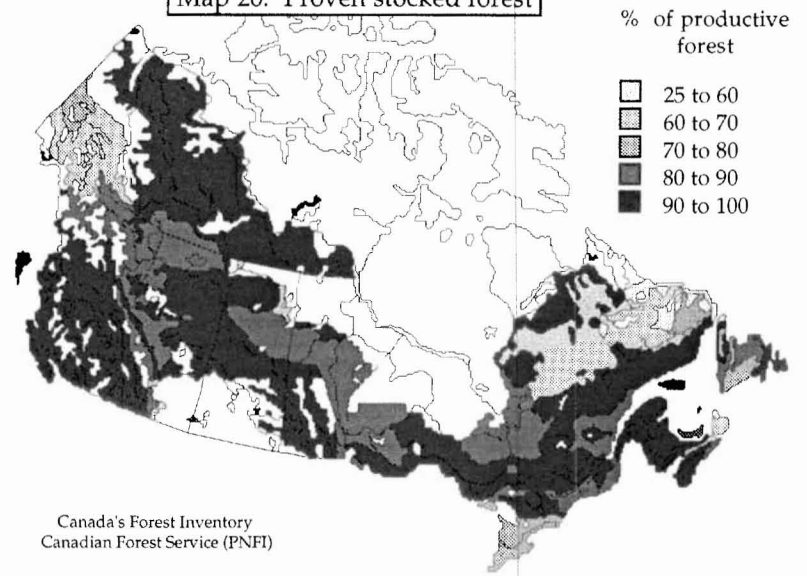
Map 18: Predominant status class



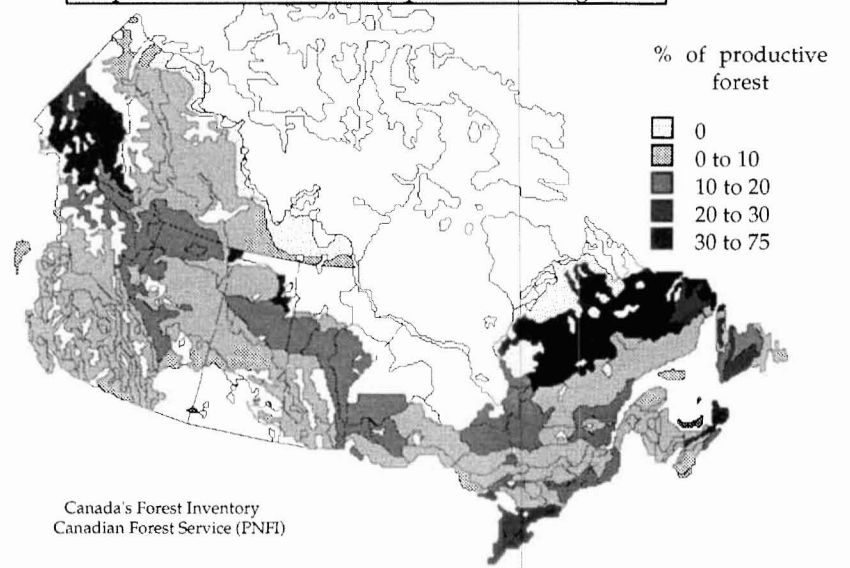
Map 19: Predominant ownership/status class



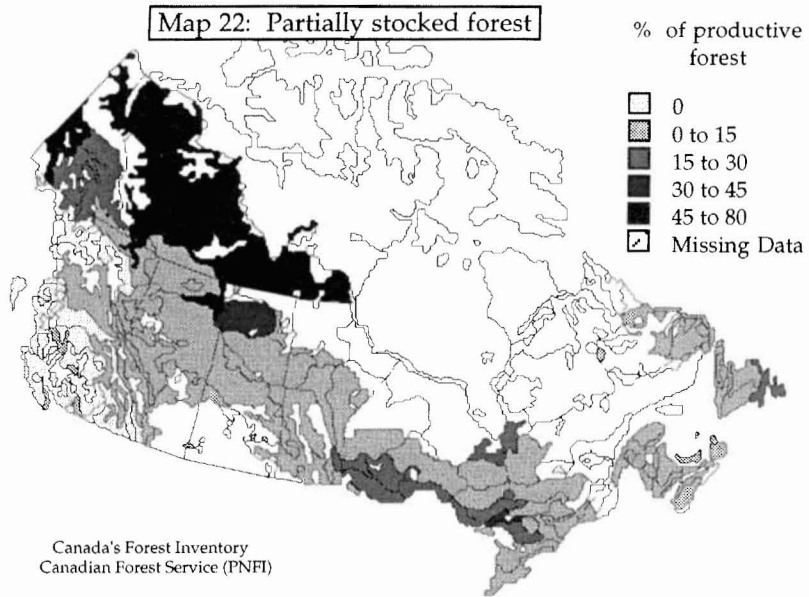
Map 20: Proven stocked forest



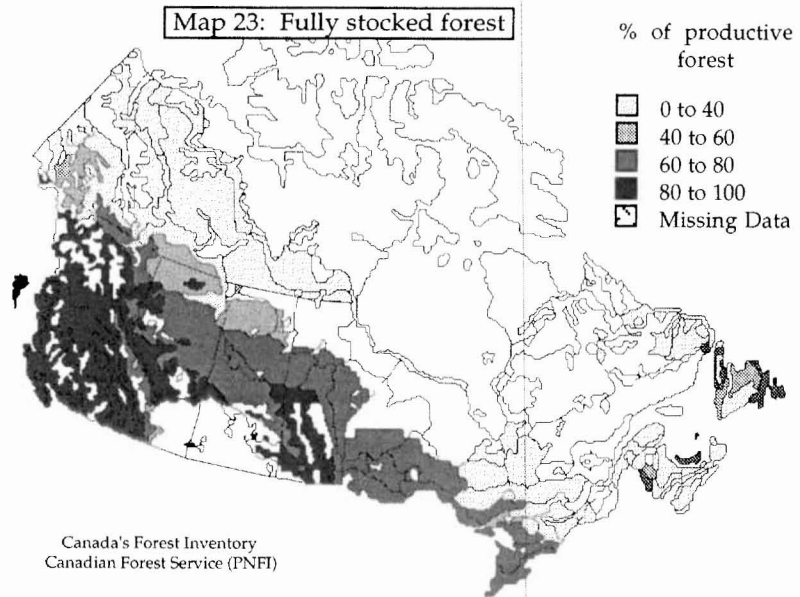
Map 21: Nonstocked and unproven stocking lands



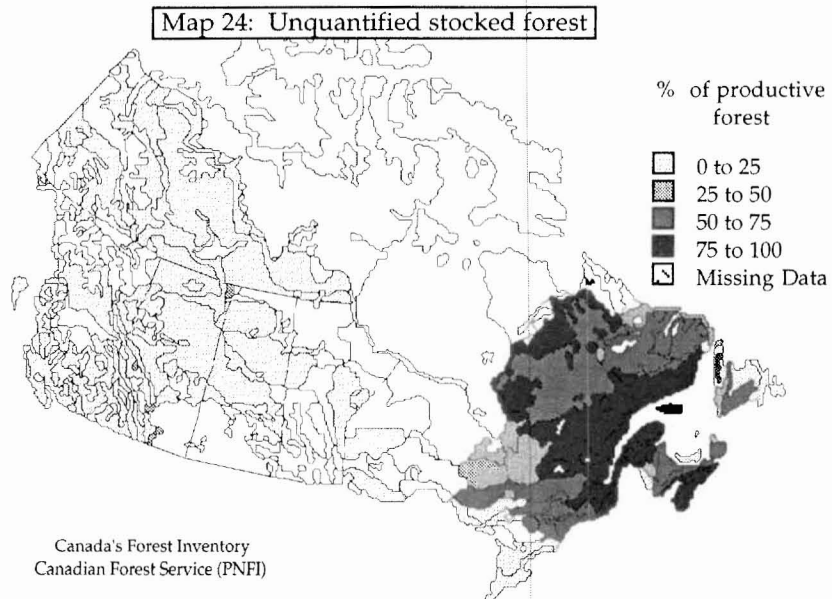
Map 22: Partially stocked forest



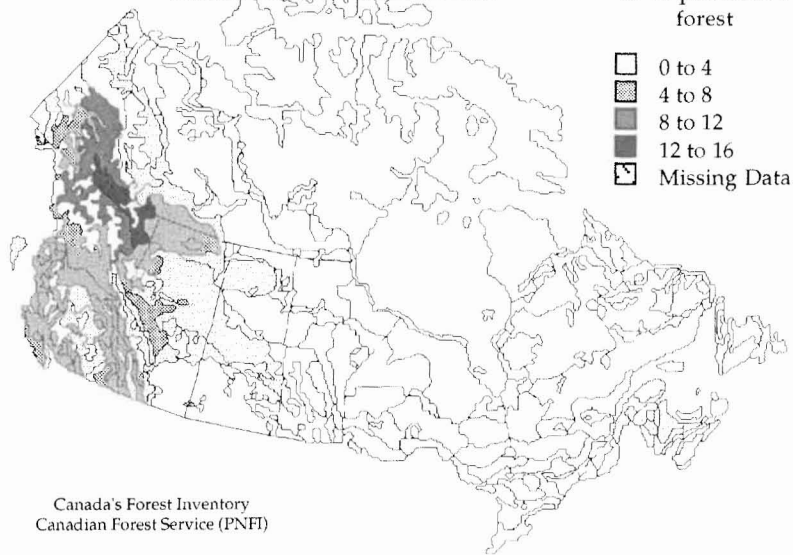
Map 23: Fully stocked forest



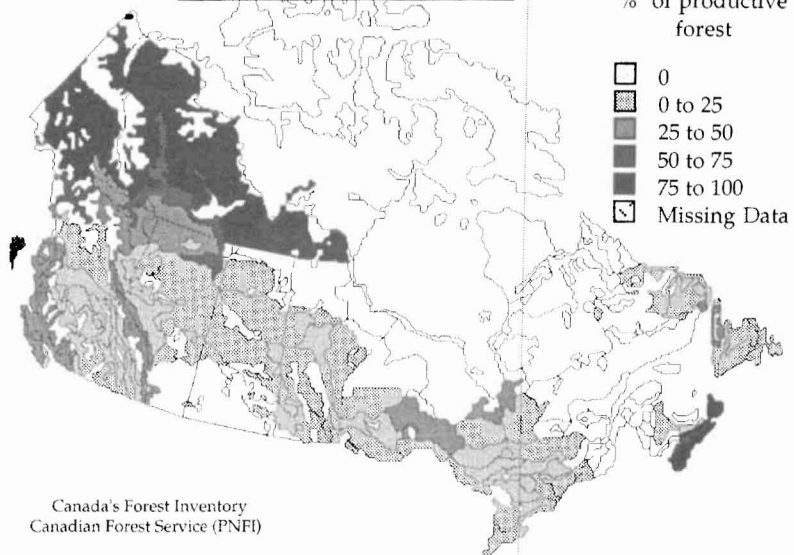
Map 24: Unquantified stocked forest



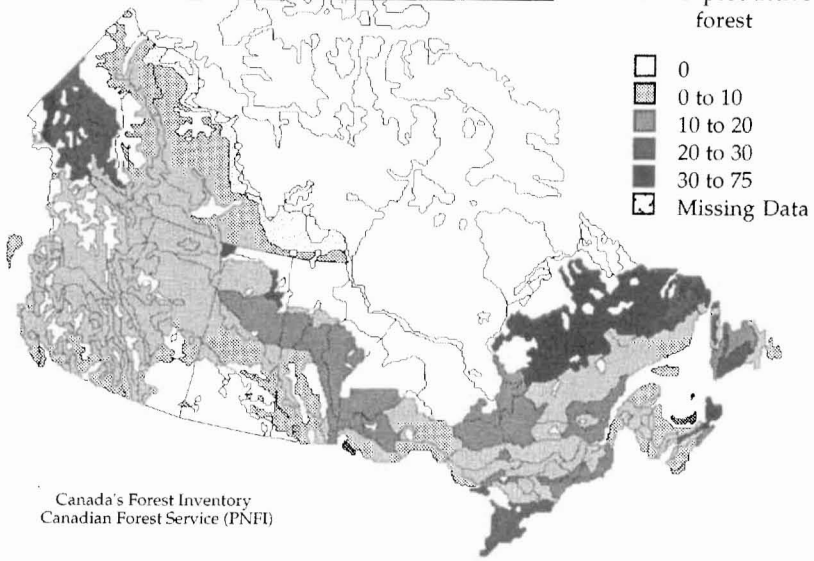
Map 25: Nonstocked land



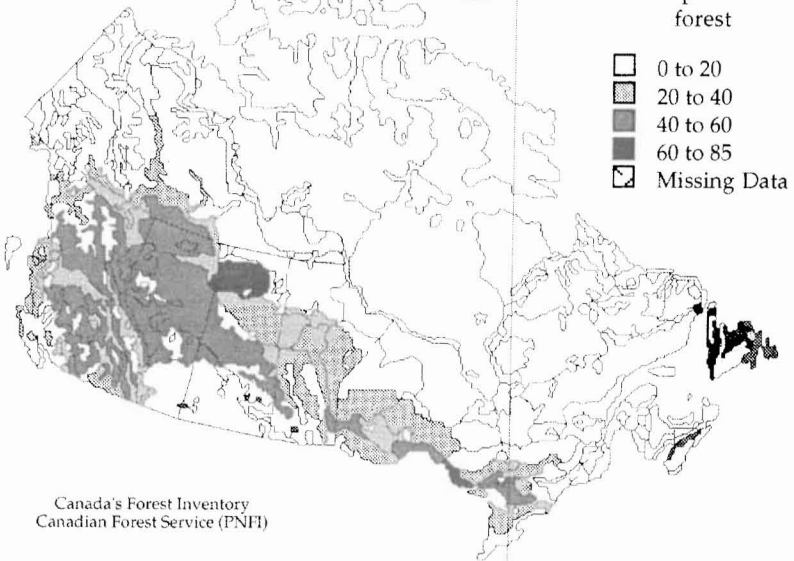
Map 27: Area of site class 1

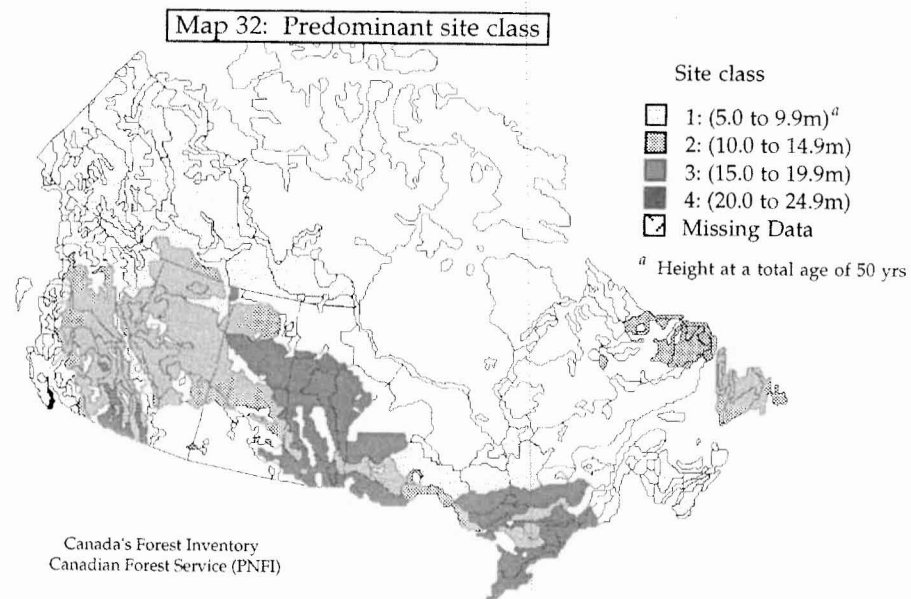
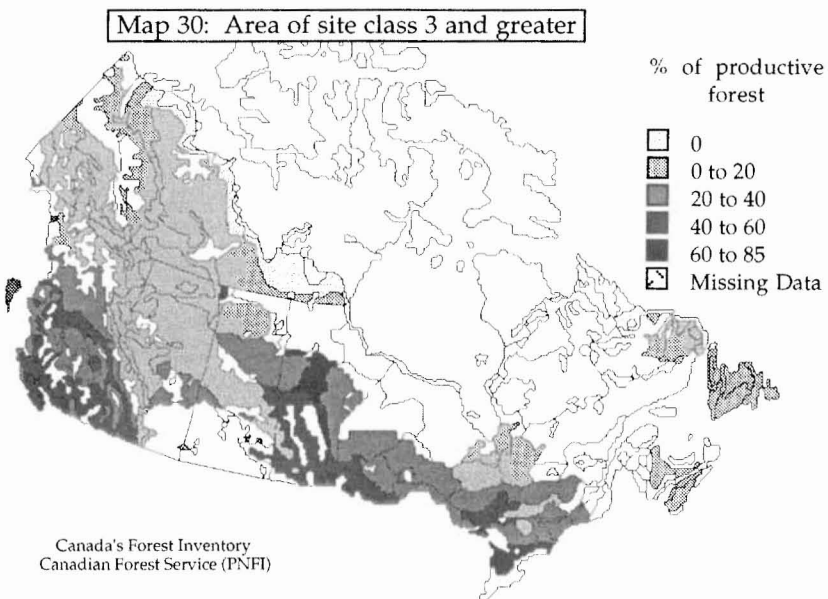
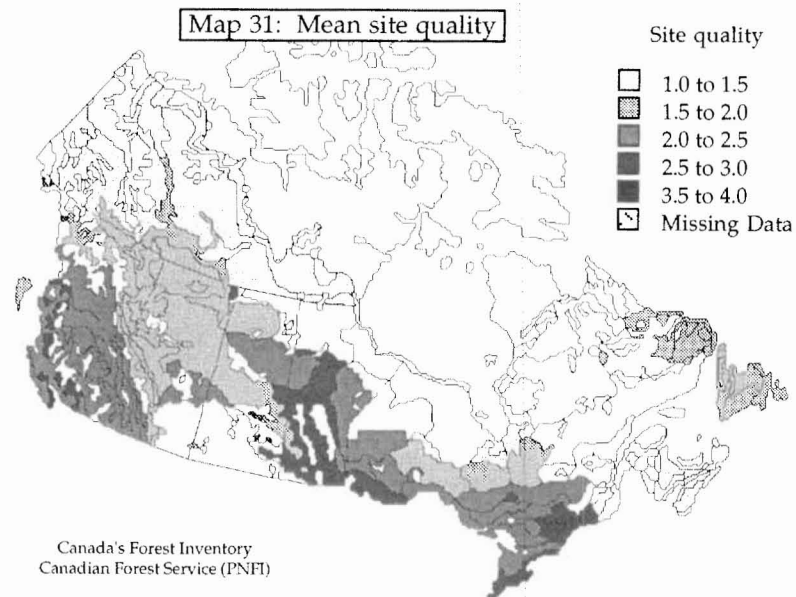
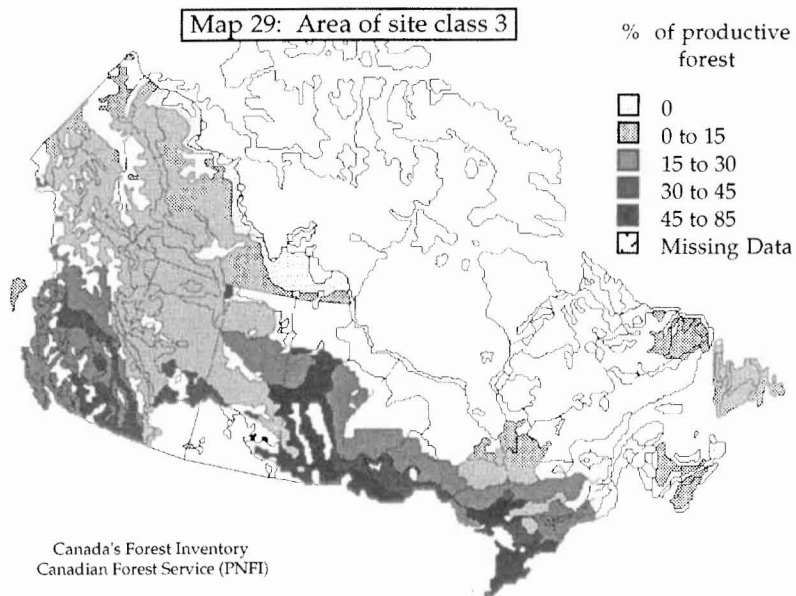


Map 26: Unproven stocking land



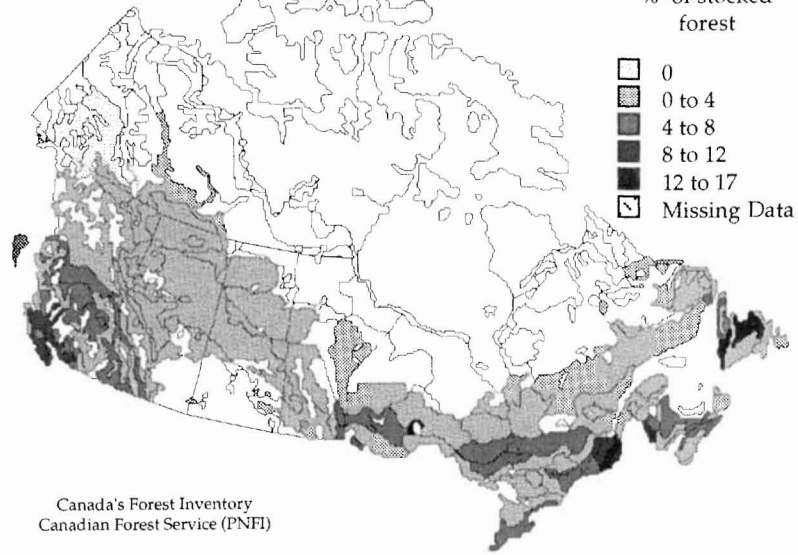
Map 28: Area of site class 2



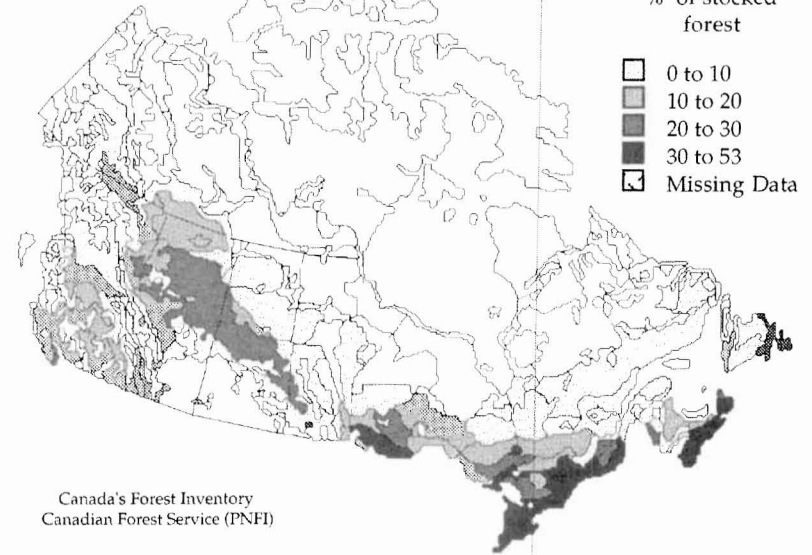




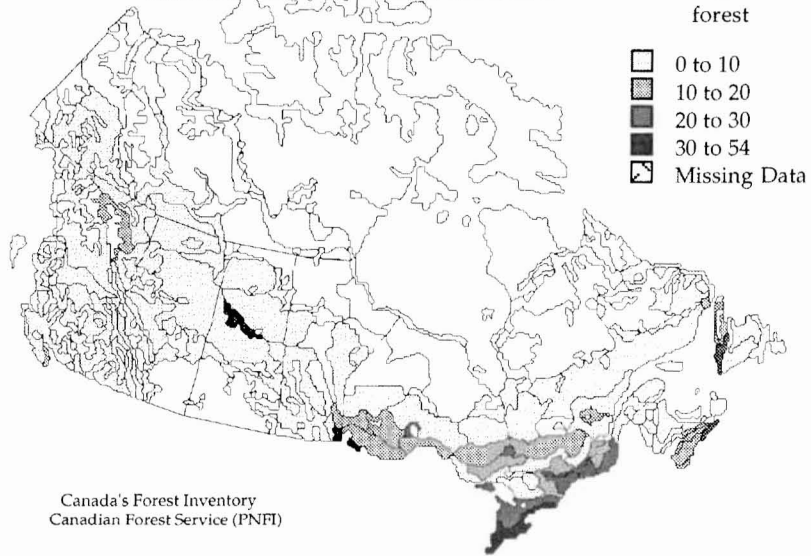
Map 33: Area of age 0 - 20 years



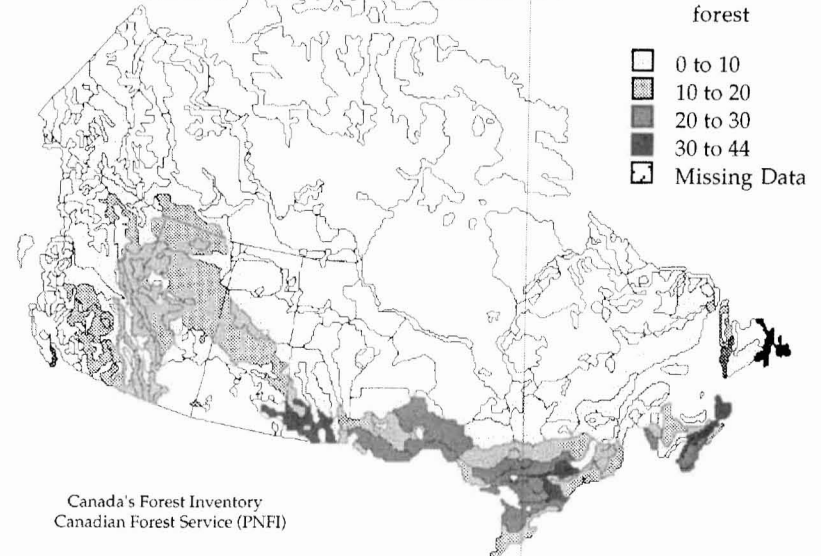
Map 35: Area of age 41 - 60 years



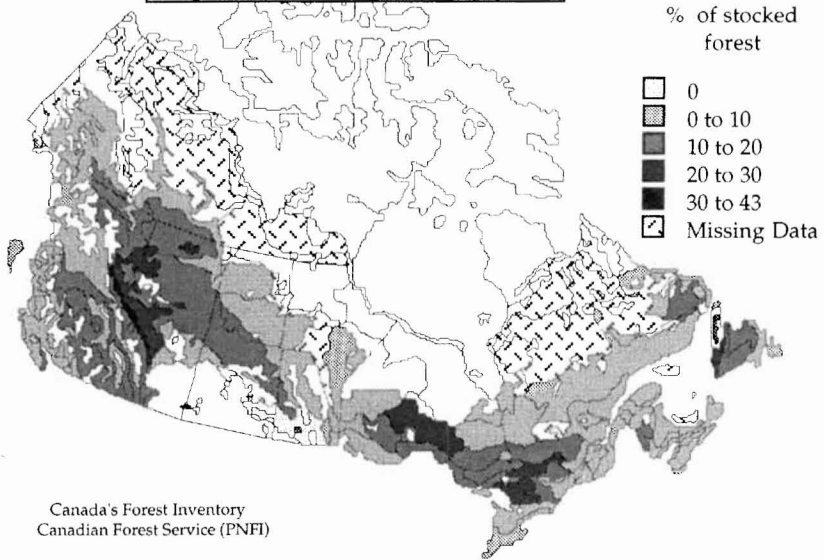
Map 34: Area of age 21 - 40 years



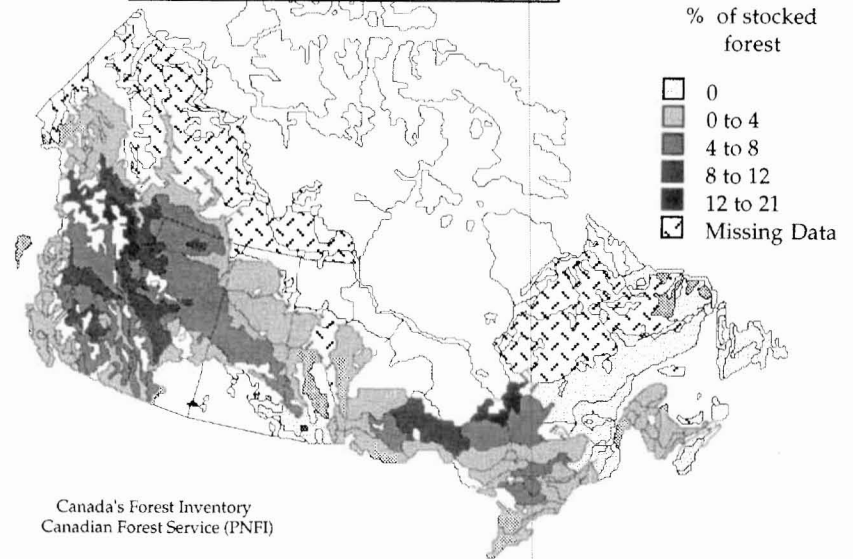
Map 36: Area of age 61 - 80 years



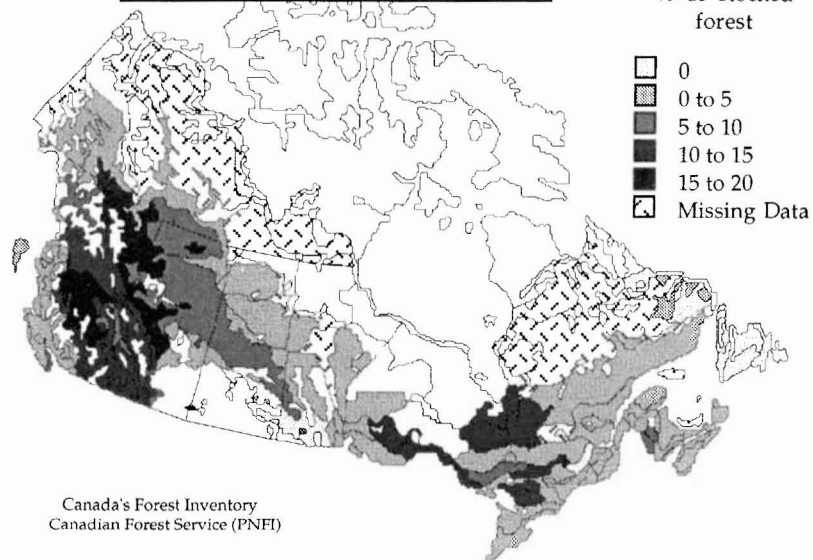
Map 37: Area of age 81 - 100 years



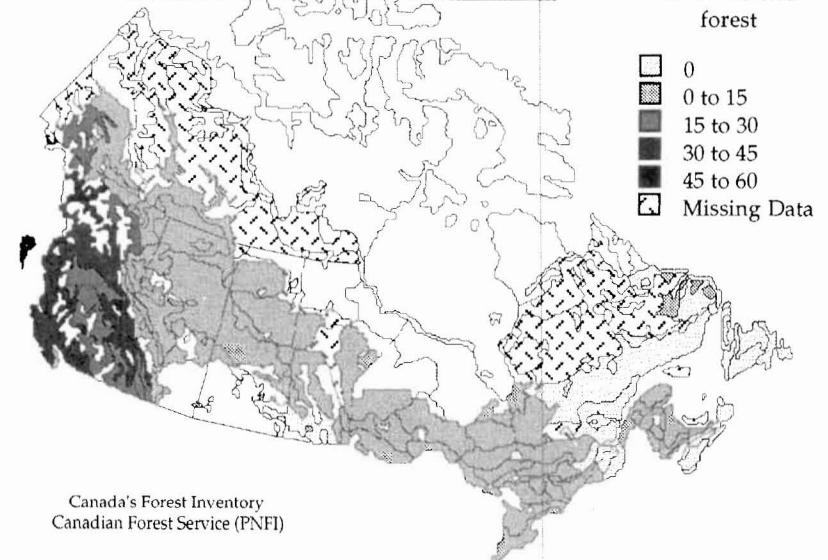
Map 39: Area of age 121 - 140 years



Map 38: Area of age 101 - 120 years

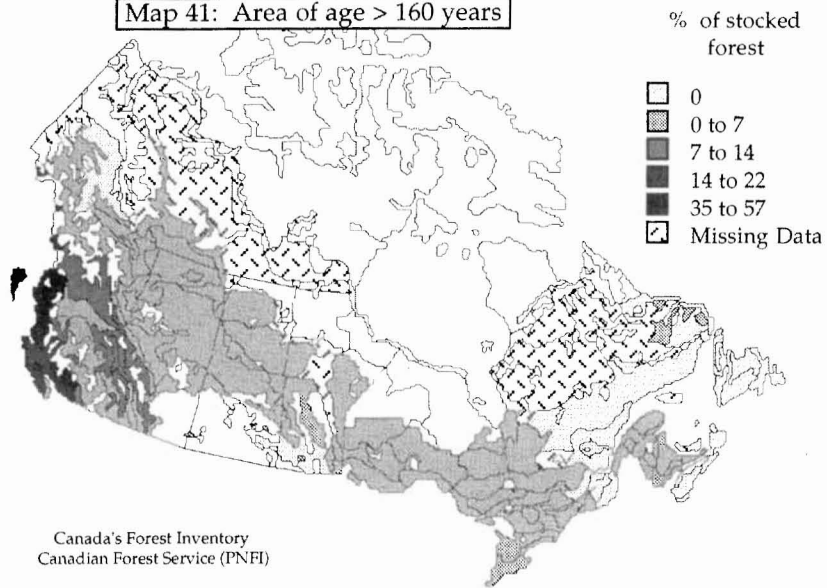


Map 40: Area of age 141 - 160 years

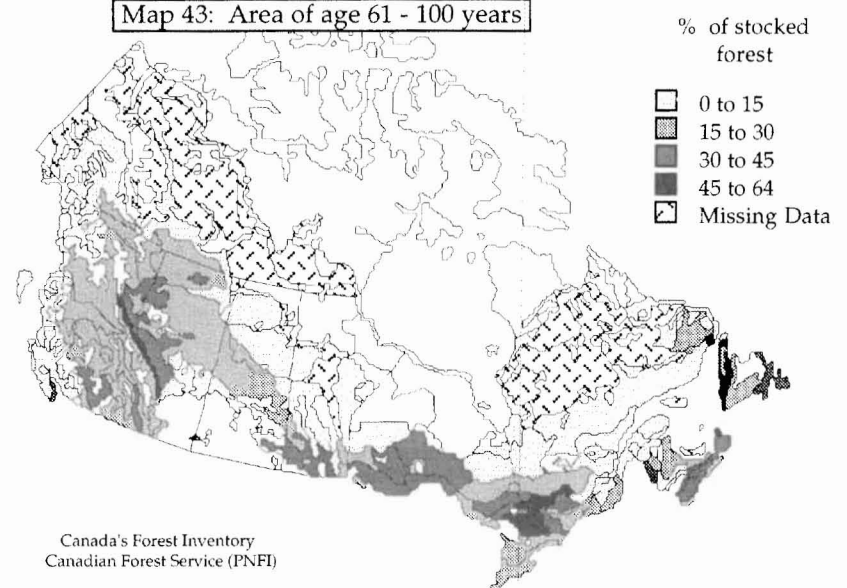




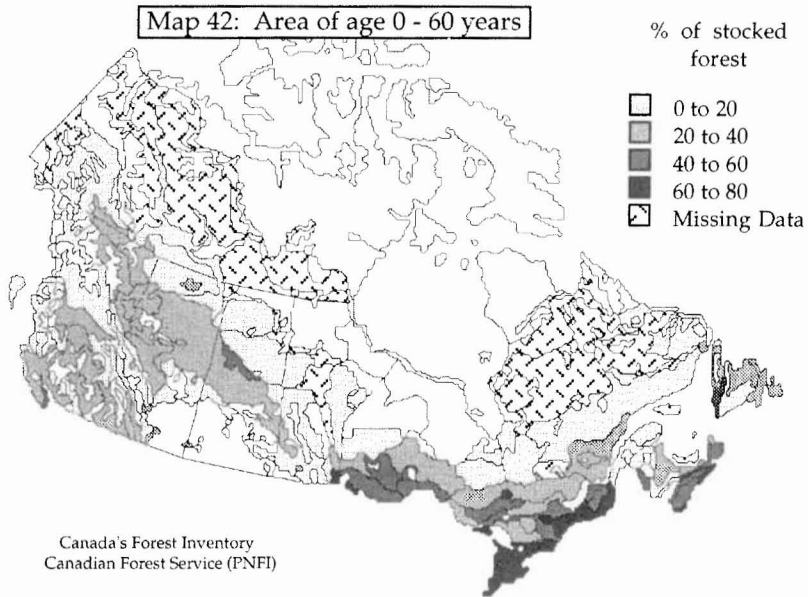
Map 41: Area of age > 160 years



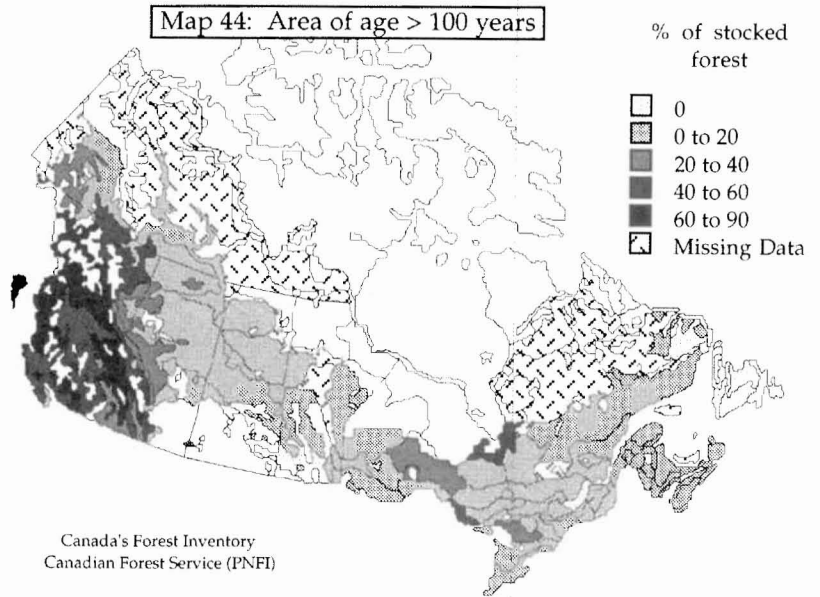
Map 43: Area of age 61 - 100 years



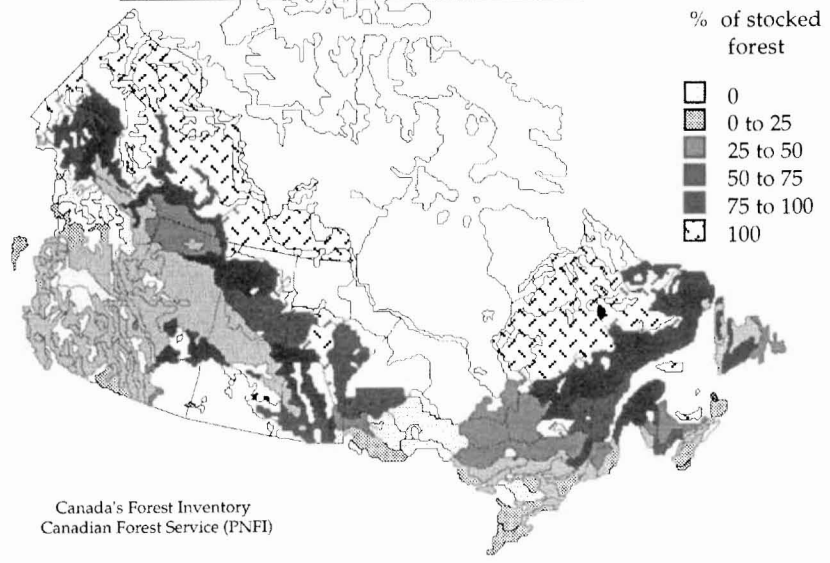
Map 42: Area of age 0 - 60 years



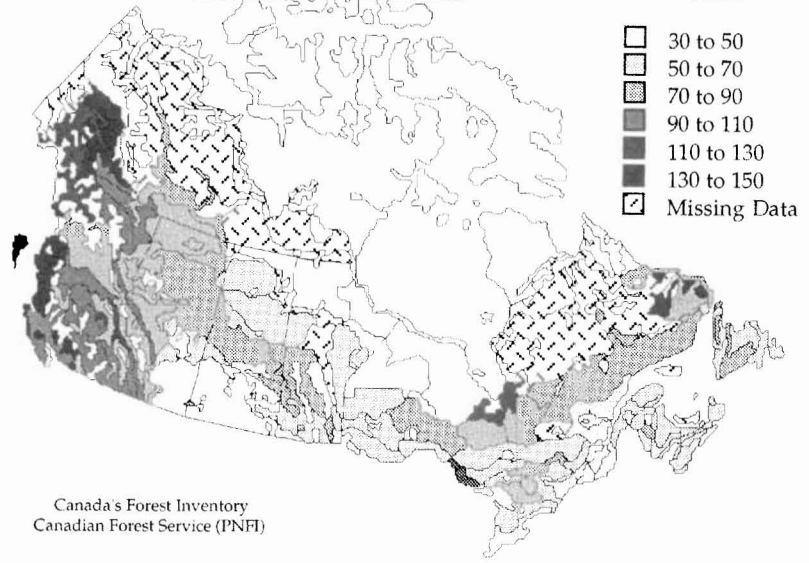
Map 44: Area of age > 100 years



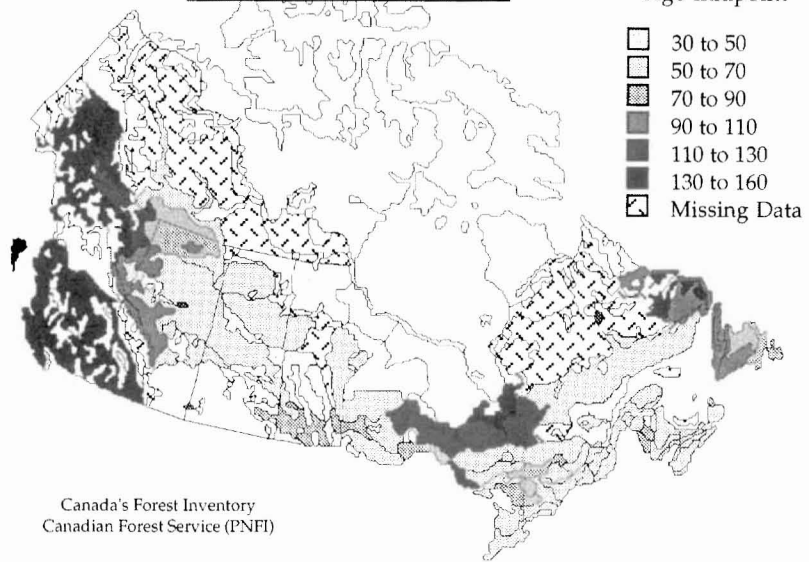
Map 45: Area of unclassified age class



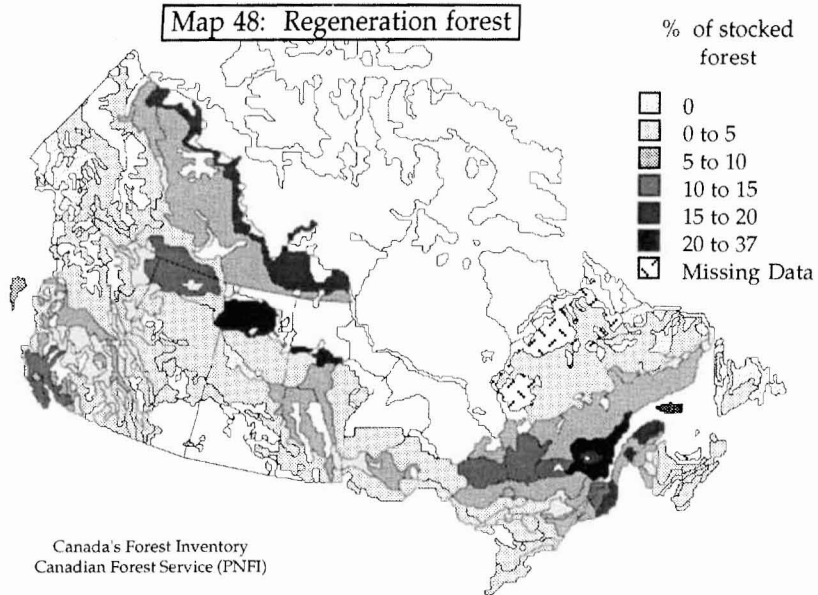
Map 46: Average age



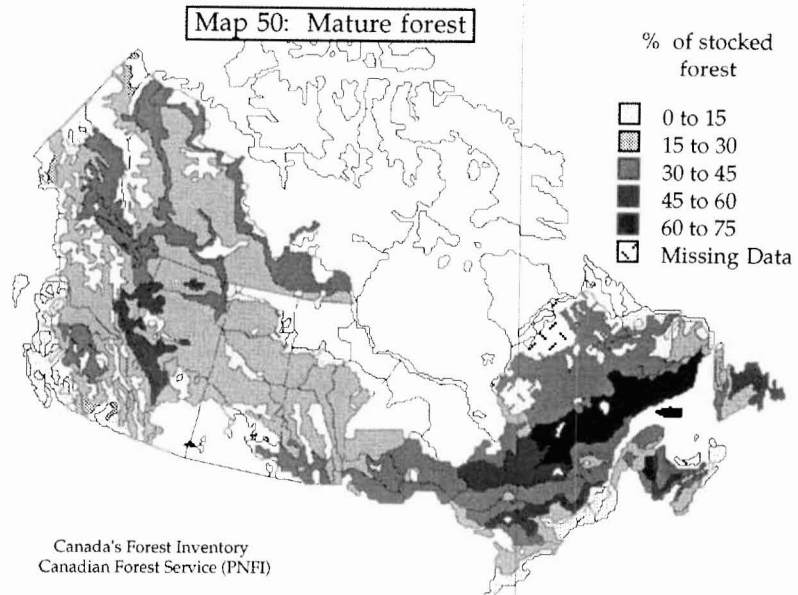
Map 47: Predominant age



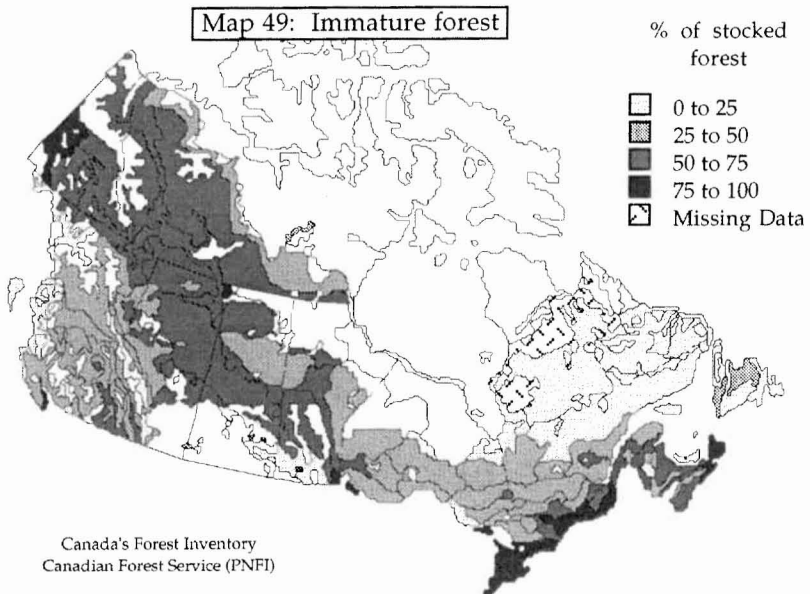
Map 48: Regeneration forest



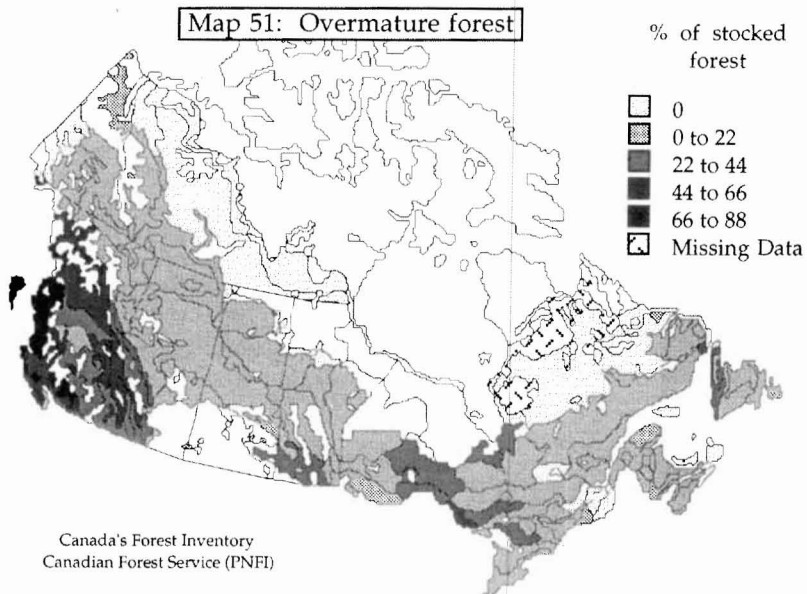
Map 50: Mature forest



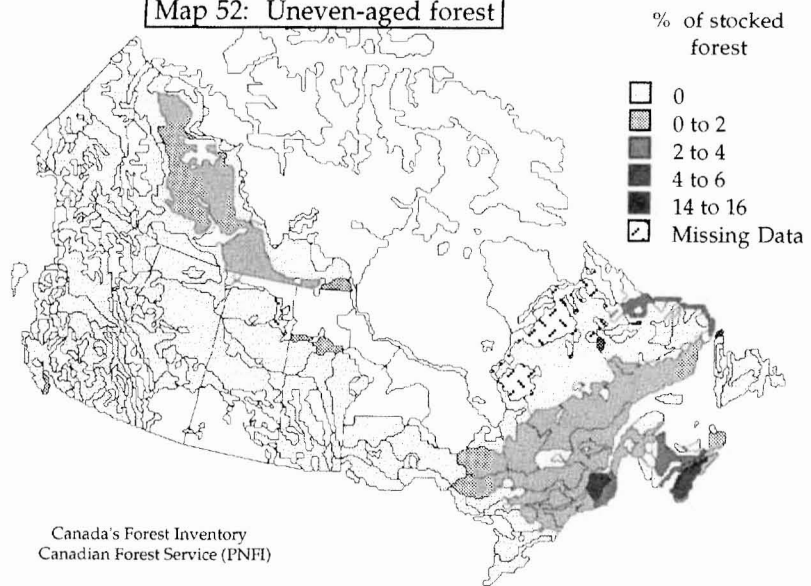
Map 49: Immature forest



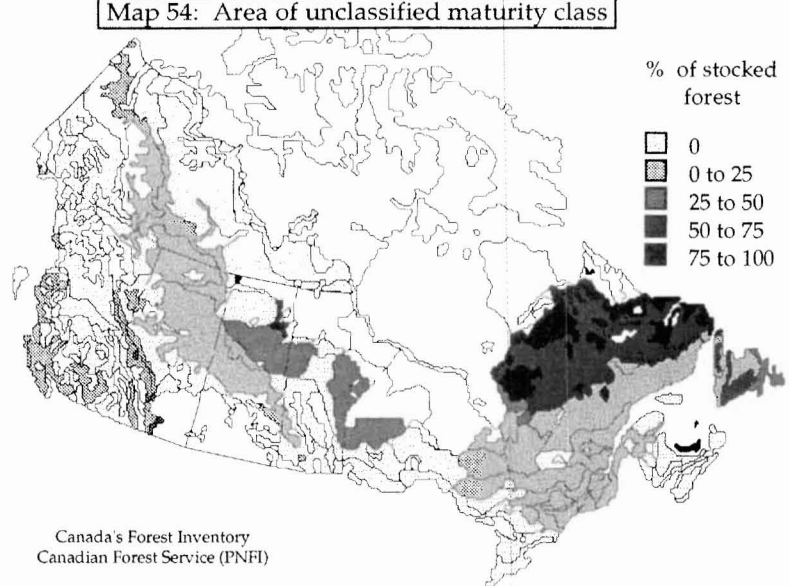
Map 51: Overmature forest



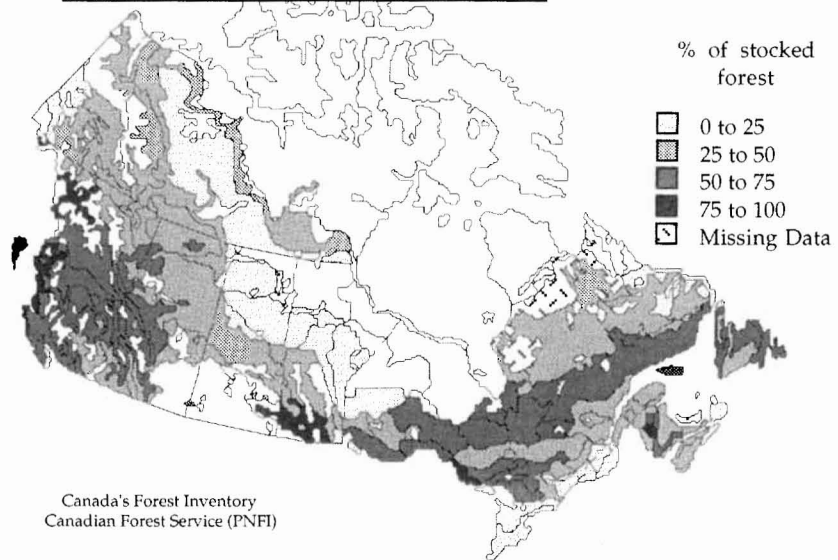
**Map 52: Uneven-aged forest**



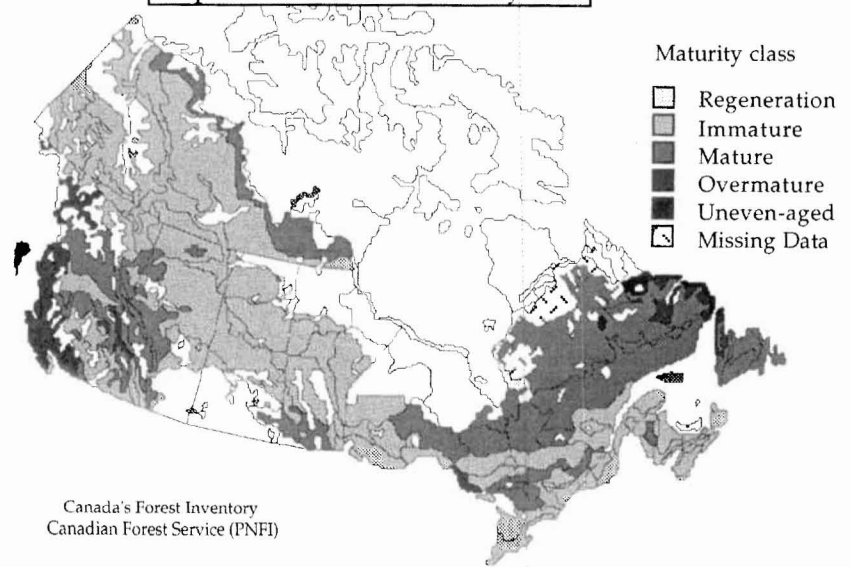
**Map 54: Area of unclassified maturity class**



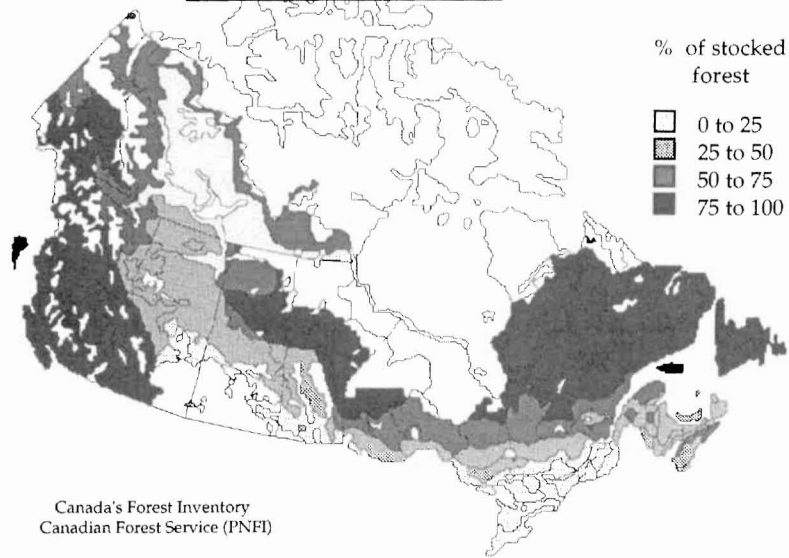
**Map 53: Mature and overmature forest**



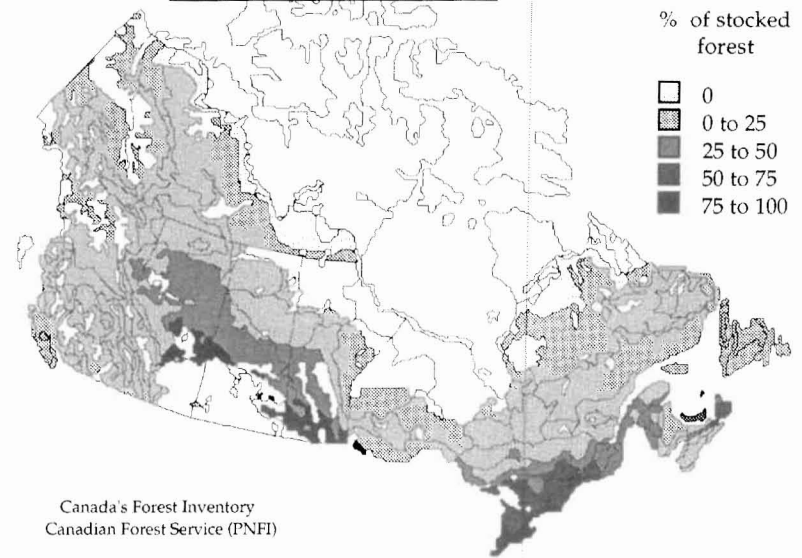
**Map 55: Predominant maturity class**



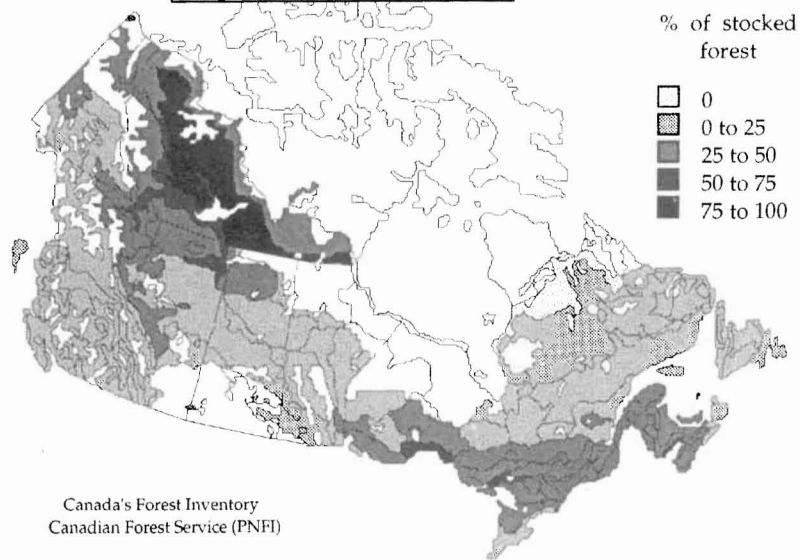
Map 56: Softwood forest



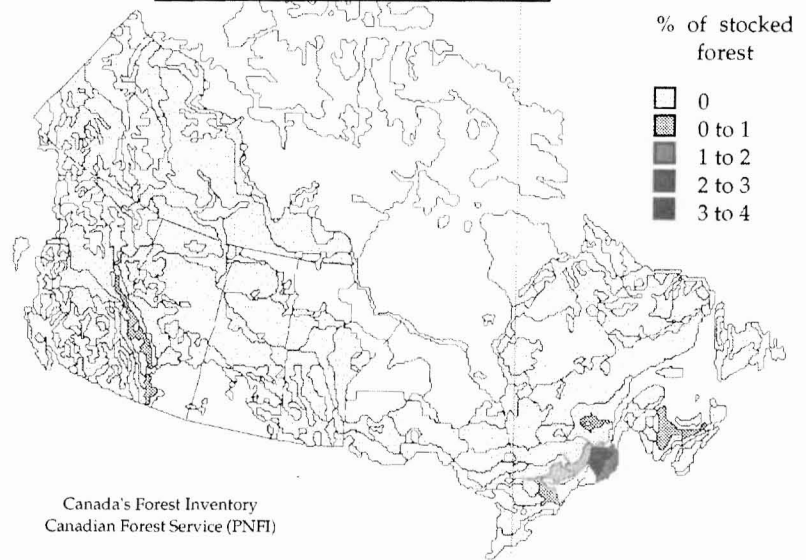
Map 58: Hardwood forest



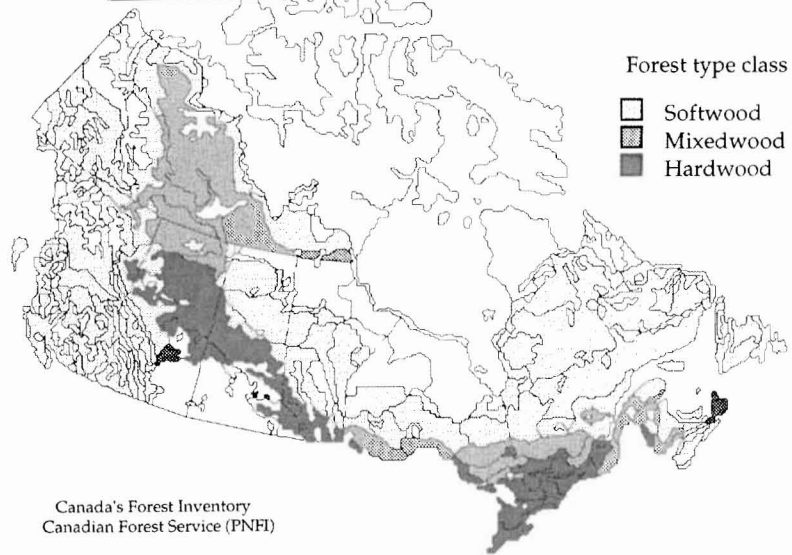
Map 57: Mixedwood forest



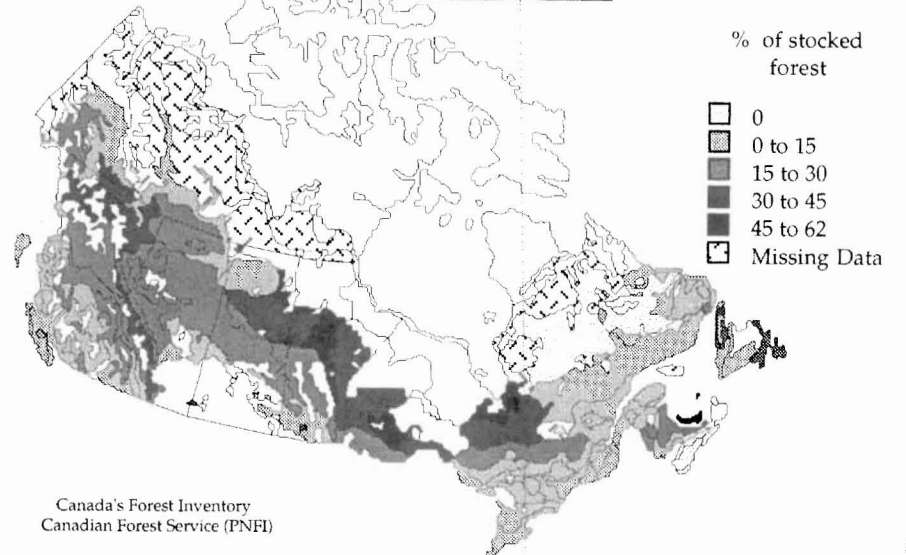
Map 59: Unclassified forest type



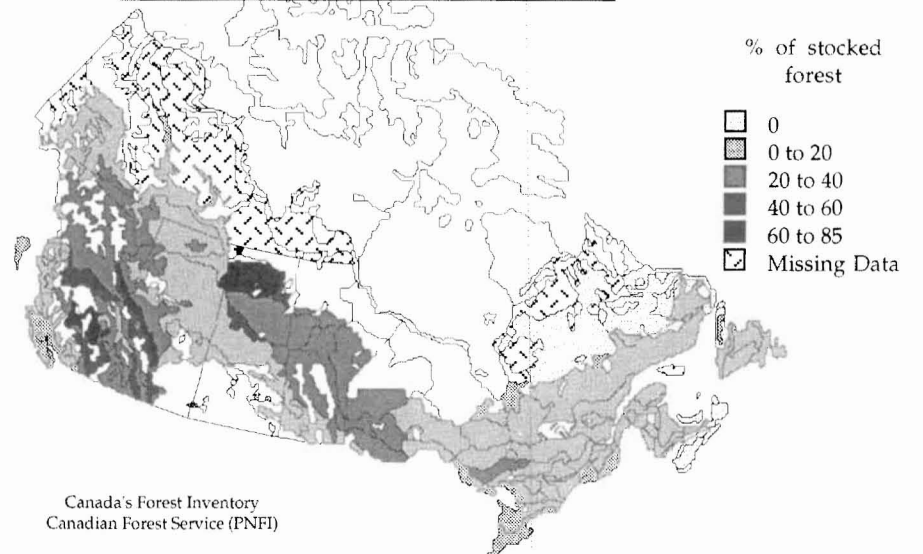
Map 60: Predominant forest type class



Map 61: Area of predominant genus spruce

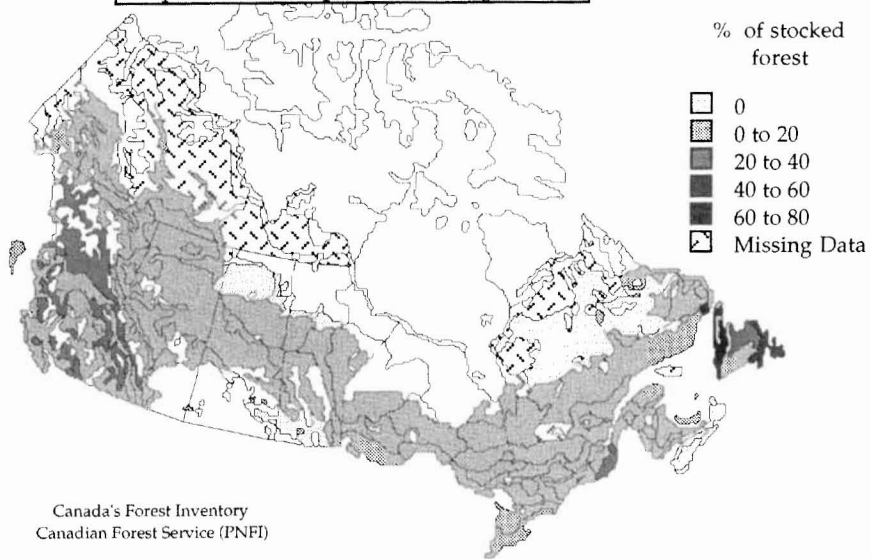


Map 62: Area of predominant genus pine

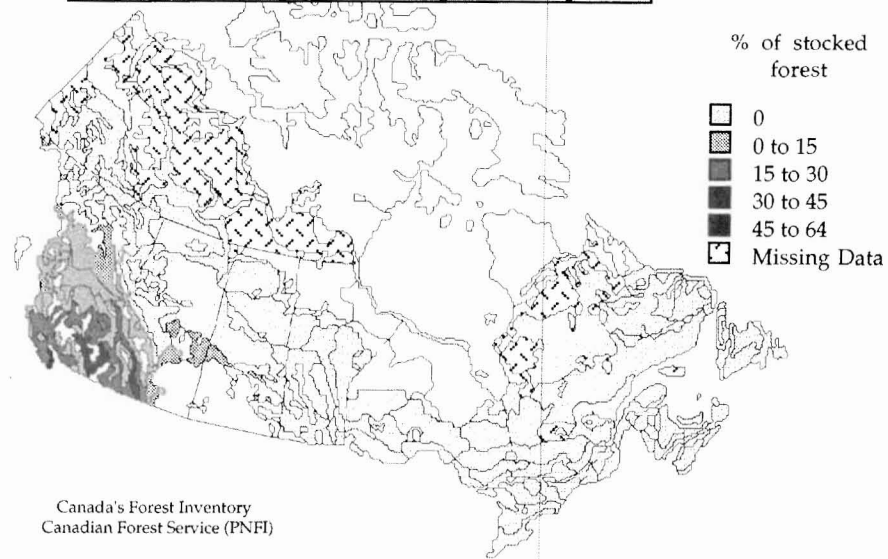




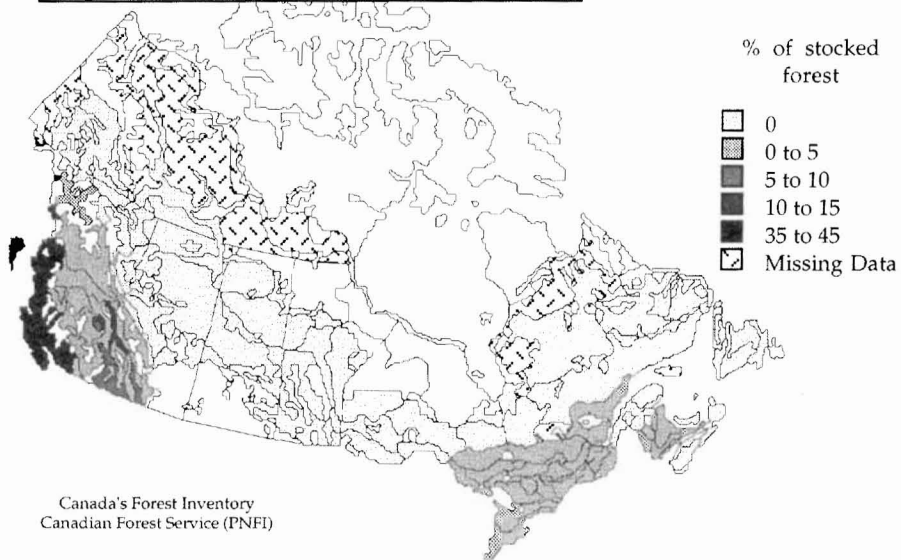
Map 63: Area of predominant genus fir



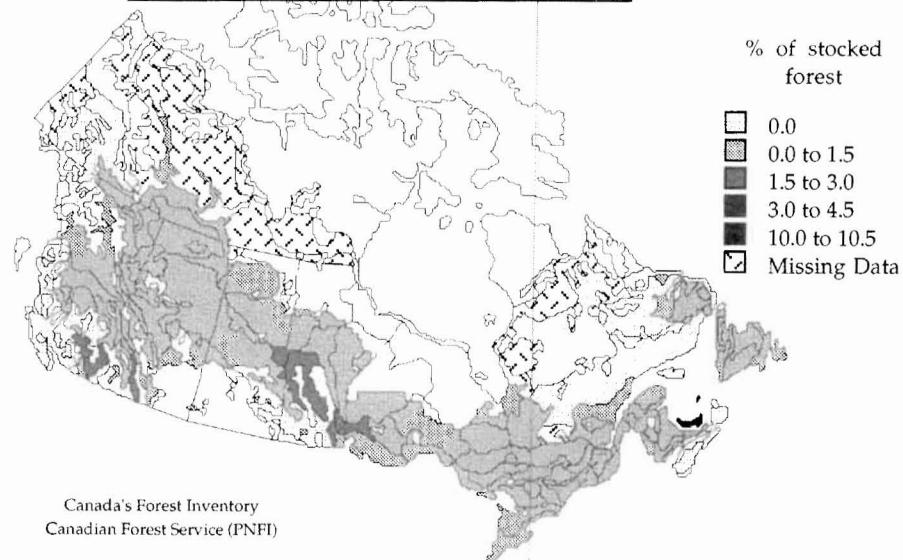
Map 65: Area of predominant genus Douglas-fir



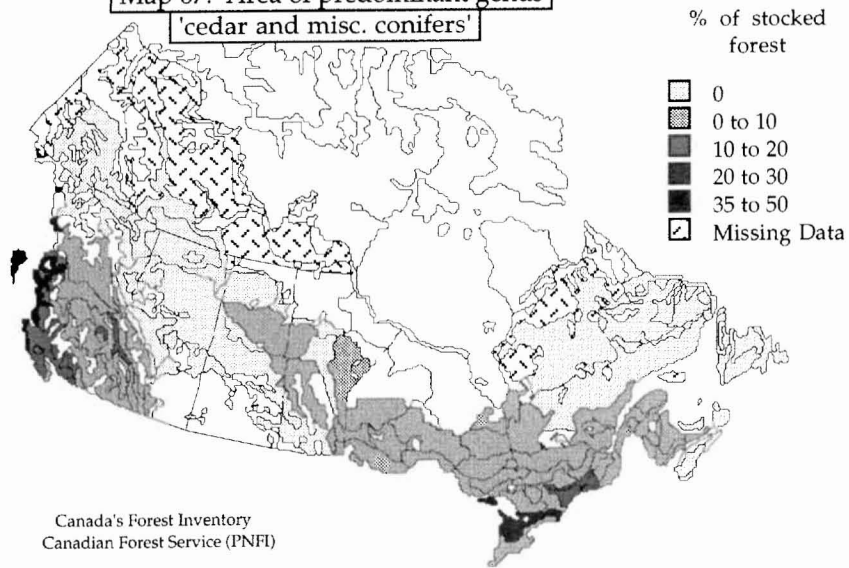
Map 64: Area of predominant genus hemlock



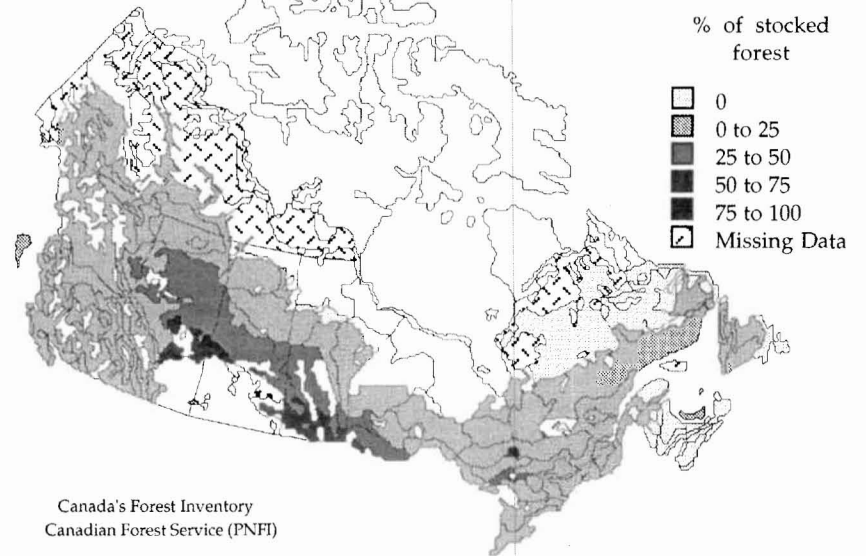
Map 66: Area of predominant genus larch



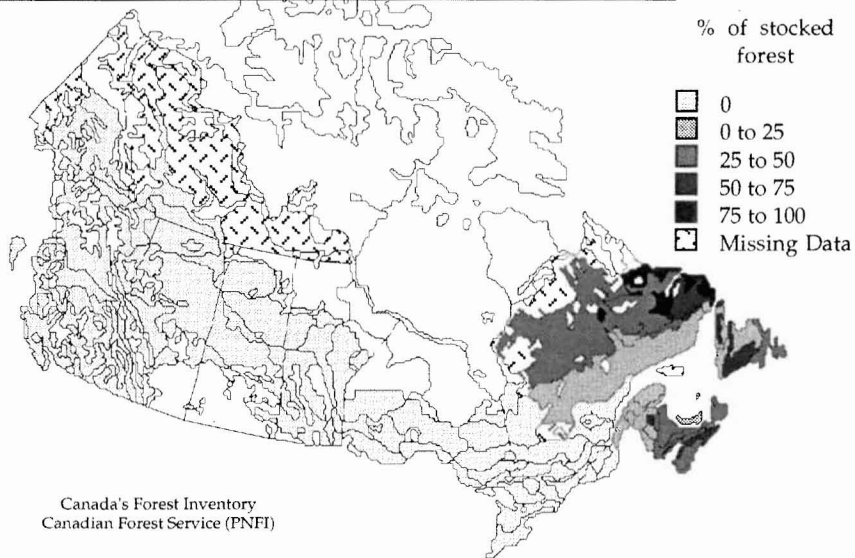
**Map 67: Area of predominant genus  
'cedar and misc. conifers'**



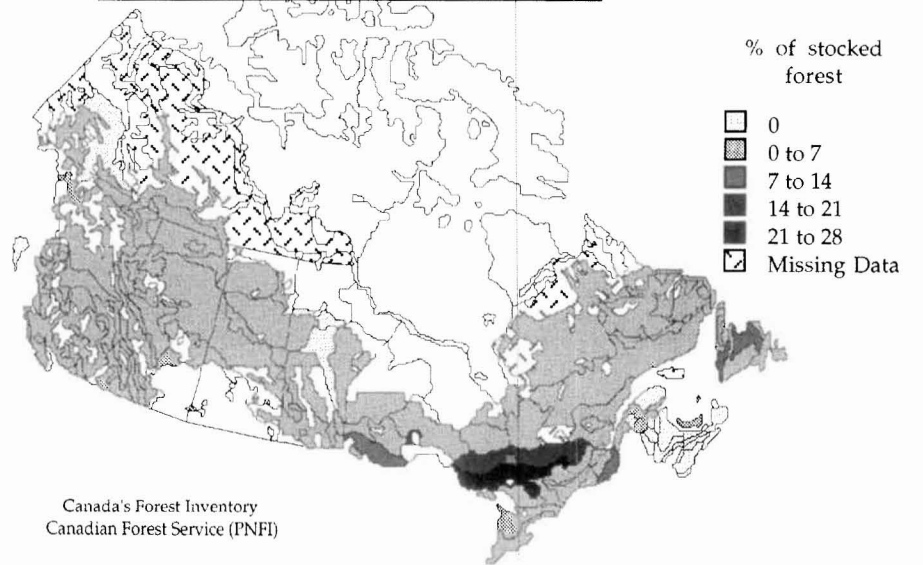
**Map 69: Area of predominant genus poplar**



**Map 68: Area of predominant genus 'unspecified conifers'**

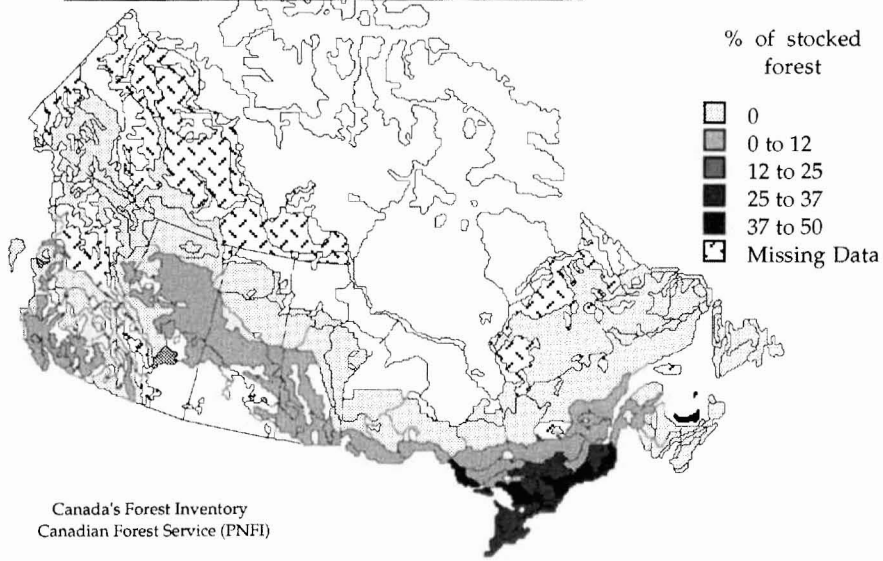


**Map 70: Area of predominant genus birch**

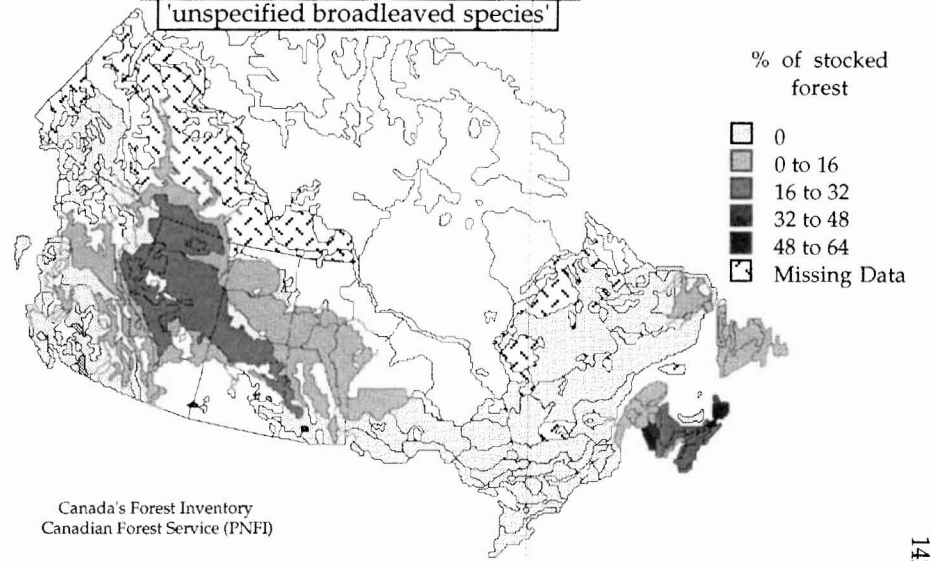




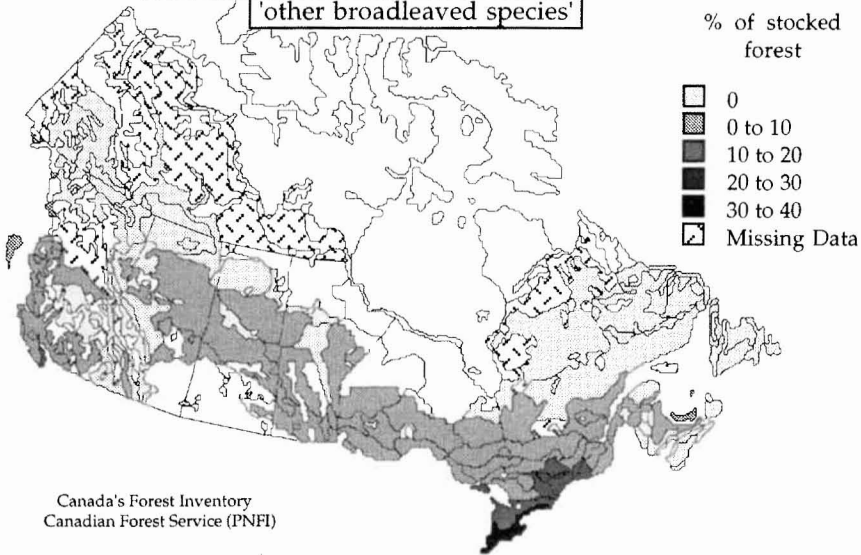
Map 71: Area of predominant genus maple



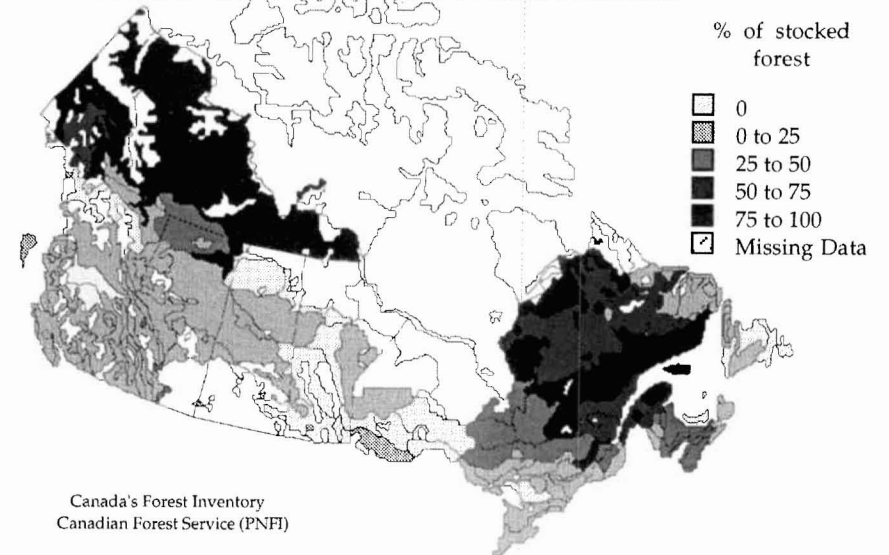
Map 73: Area of predominant genus 'unspecified broadleaved species'



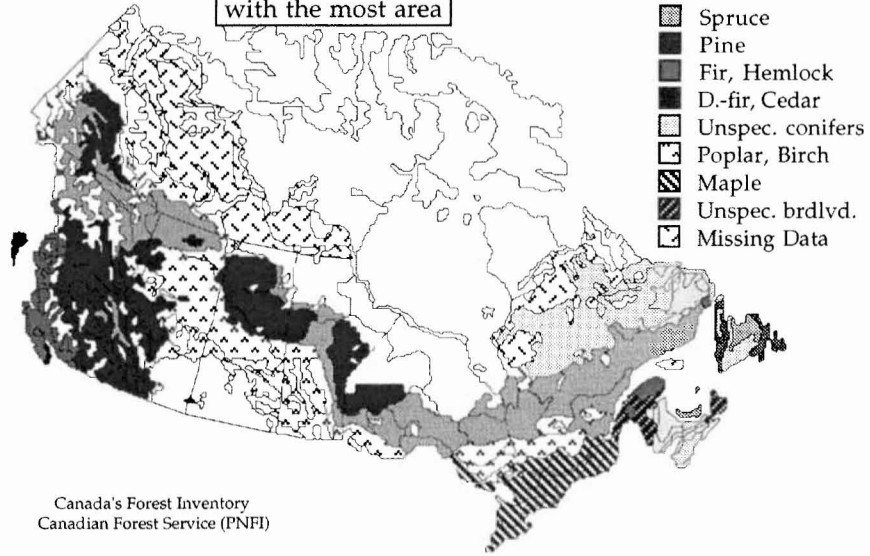
Map 72: Area of predominant genus 'other broadleaved species'



Map 74: Area of predominant genus 'missing data'

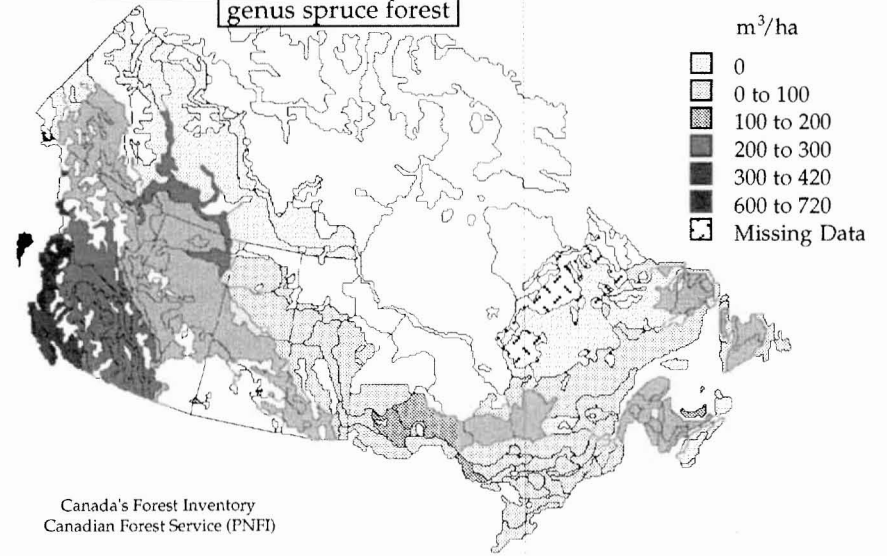


Map 75: Predominant genus class  
with the most area

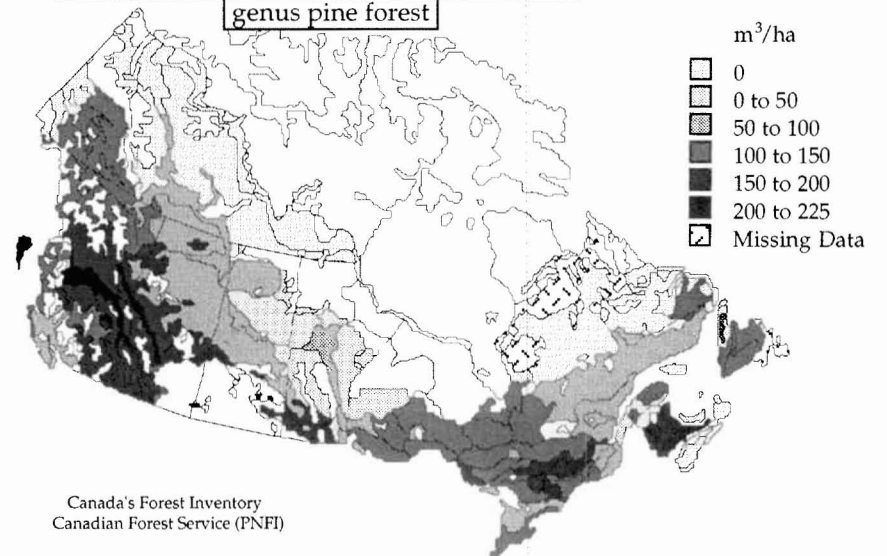


D.-fir, Cedar - Douglas-fir, Cedar, and other conifers  
Unspec. conifers - Unspecified conifers  
Unspec. brdlvd. - Unspecified broadleaved species

Map 76: All species volume in predominant  
genus spruce forest

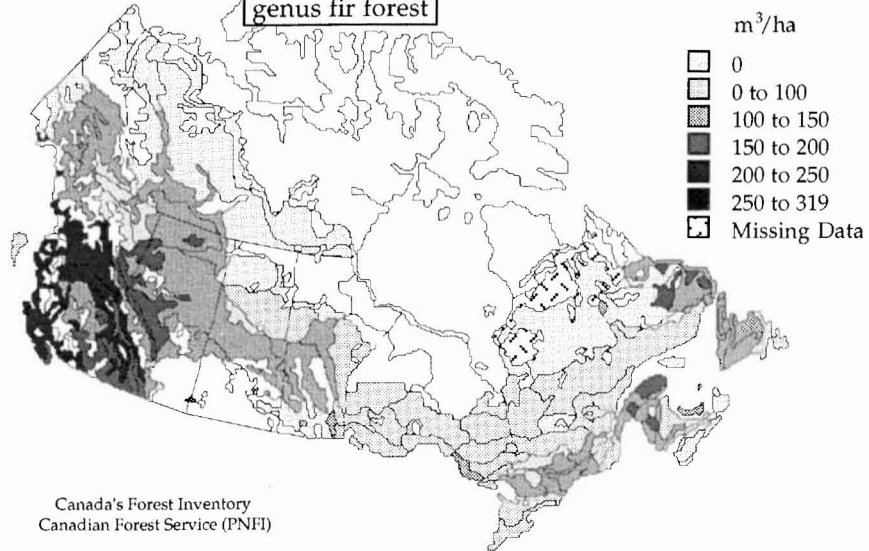


Map 77: All species volume in predominant  
genus pine forest



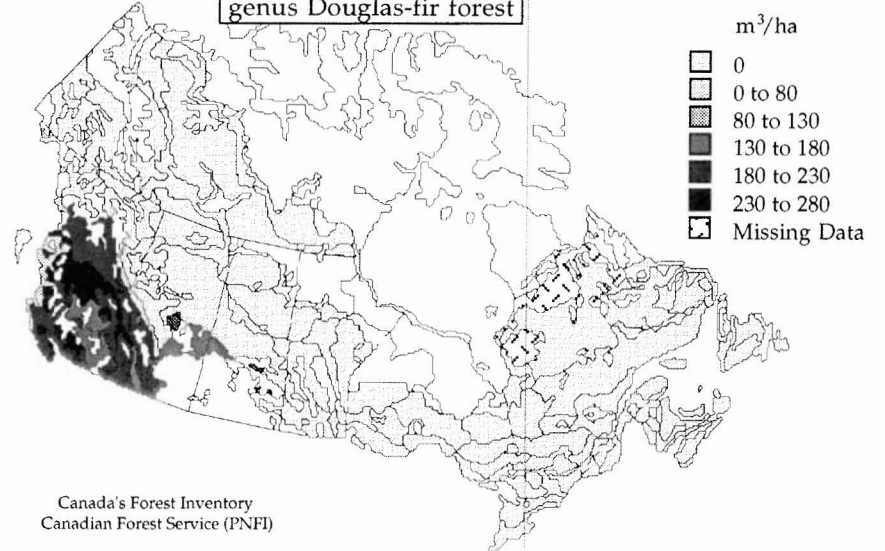
Map 78: All species volume in predominant

genus fir forest



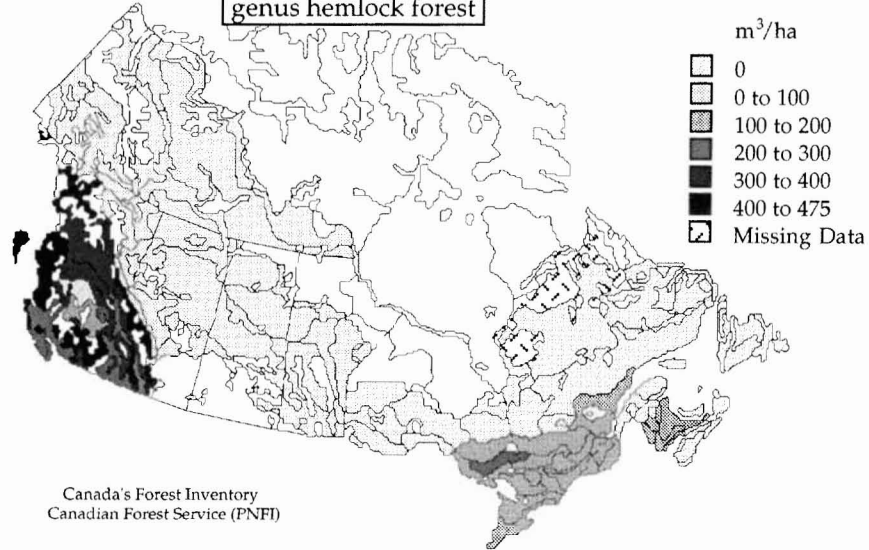
Map 80: All species volume in predominant

genus Douglas-fir forest



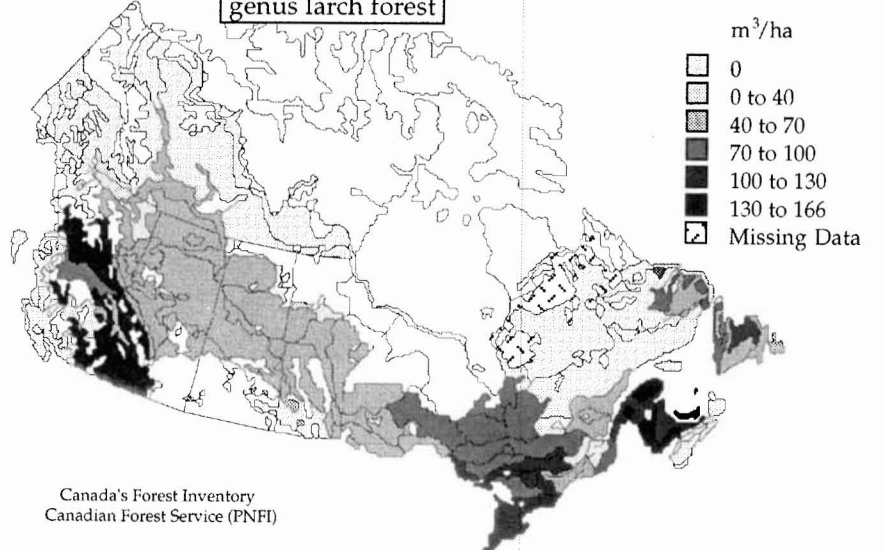
Map 79: All species volume in predominant

genus hemlock forest

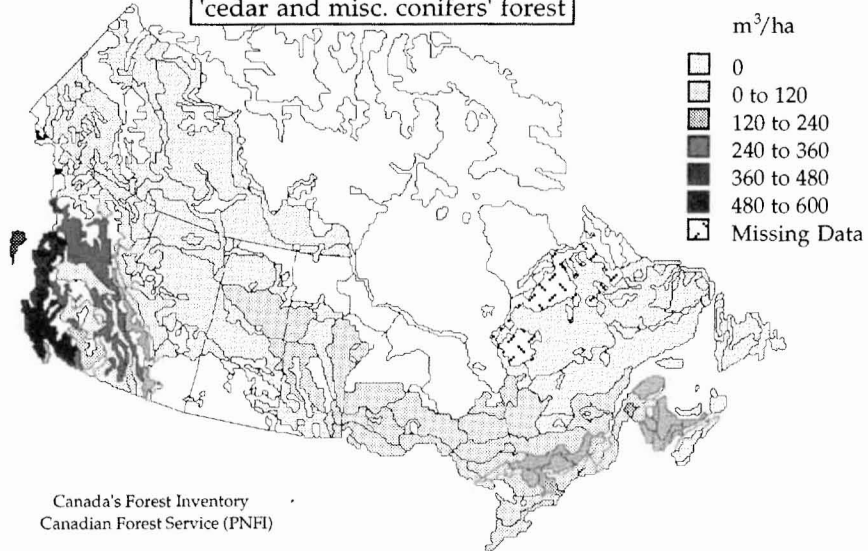


Map 81: All species volume in predominant

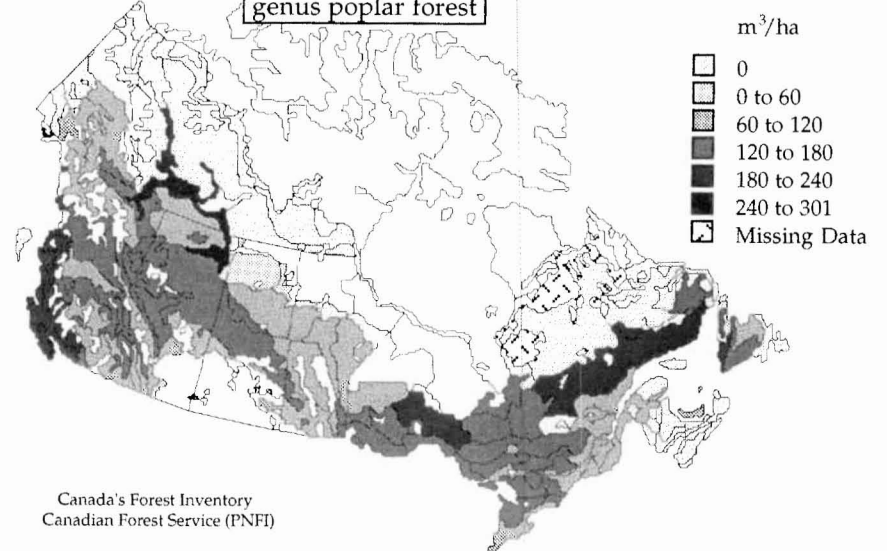
genus larch forest



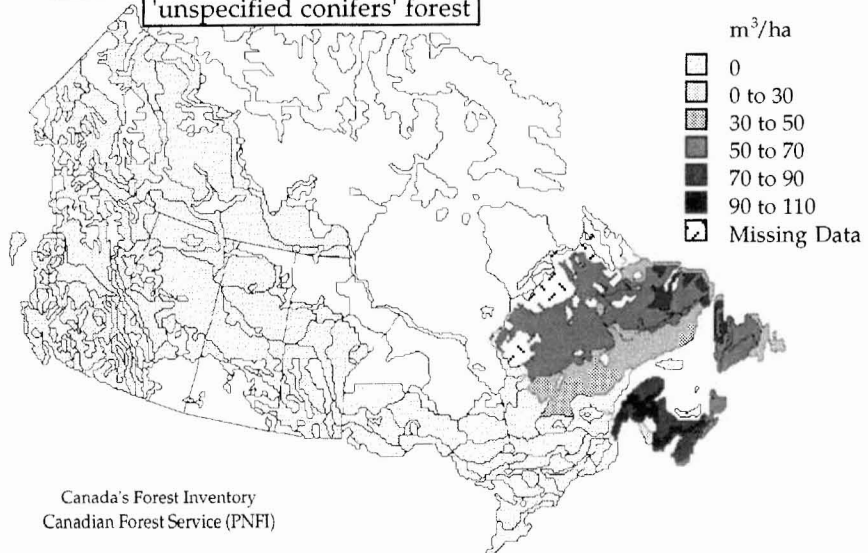
Map 82: All species volume in predominant genus  
'cedar and misc. conifers' forest



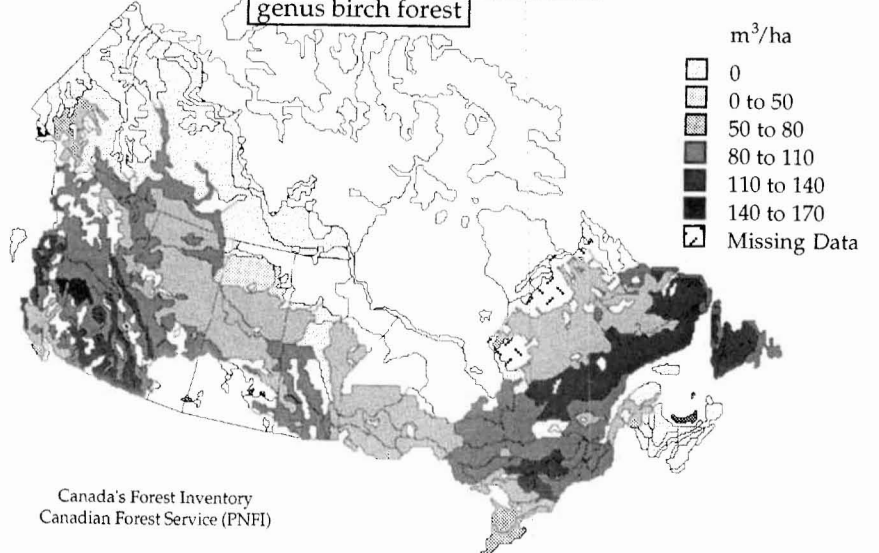
Map 84: All species volume in predominant genus poplar forest



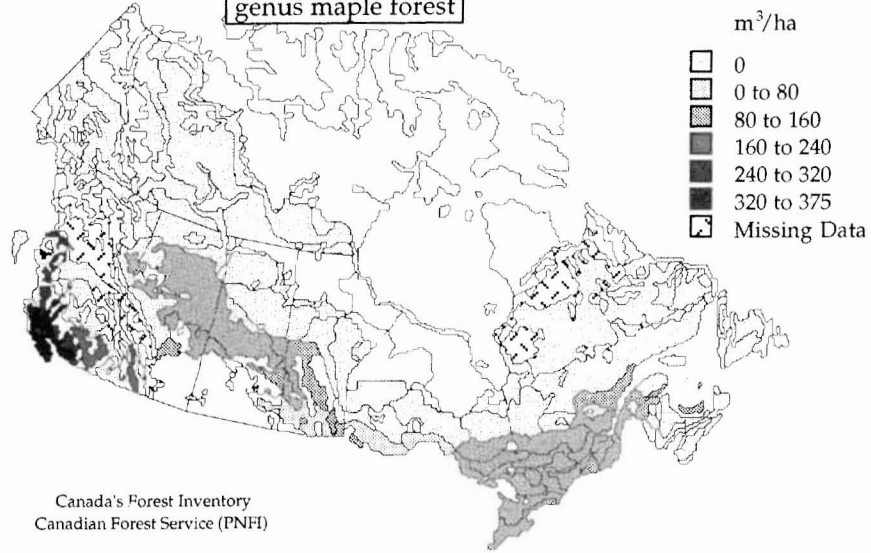
Map 83: All species volume in predominant genus 'unspecified conifers' forest



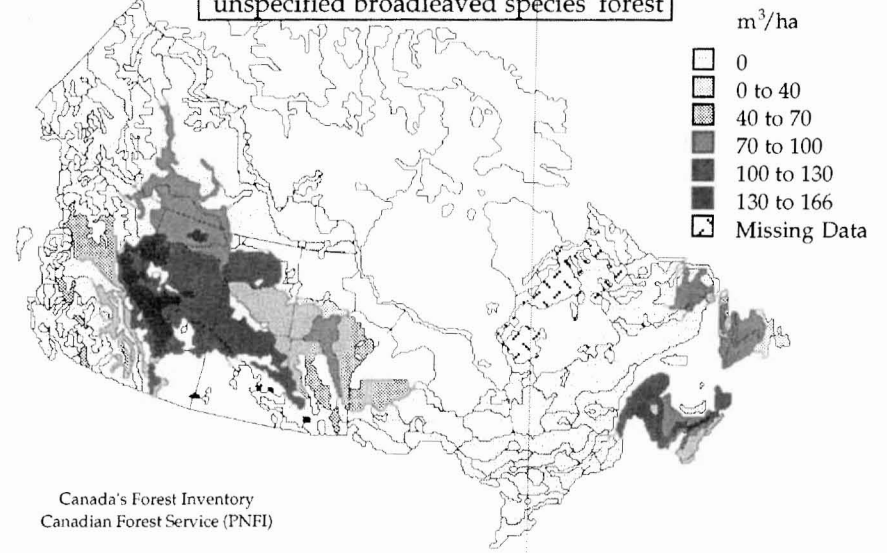
Map 85: All species volume in predominant genus birch forest



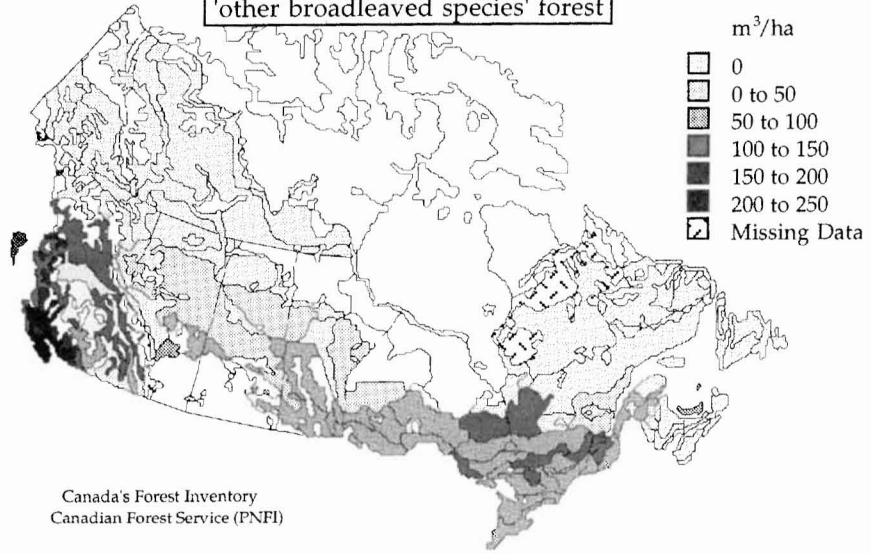
Map 86: All species volume in predominant  
genus maple forest



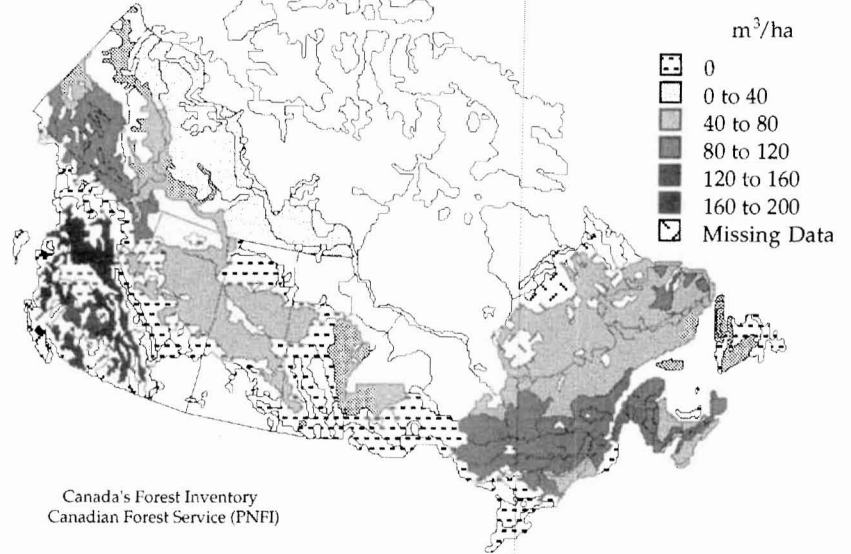
Map 88: All species volume in predominant genus  
'unspecified broadleaved species' forest



Map 87: All species volume in predominant genus  
'other broadleaved species' forest

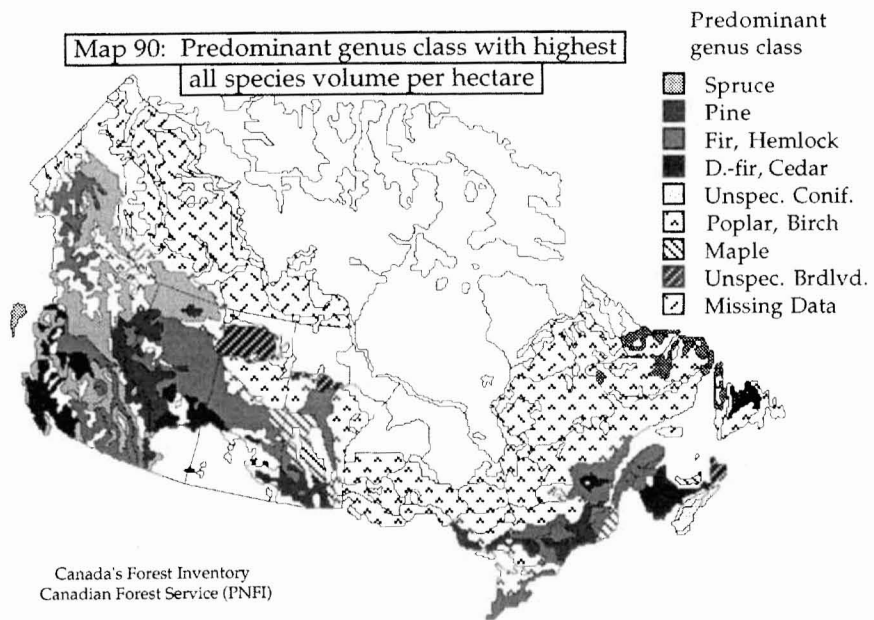


Map 89: All species volume of predominant genus - 'missing data'





**Map 90: Predominant genus class with highest all species volume per hectare**

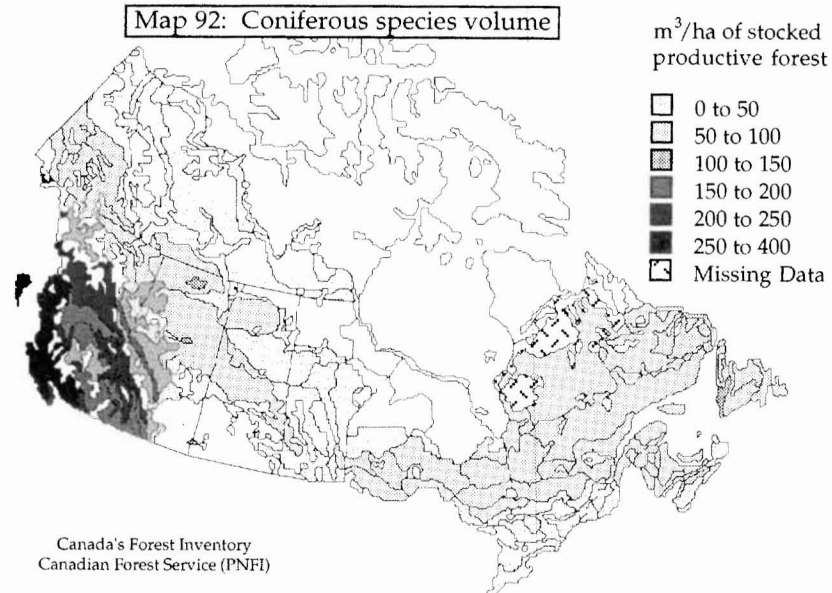


D.-fir, Cedar - Douglas-fir, cedar and other conifers

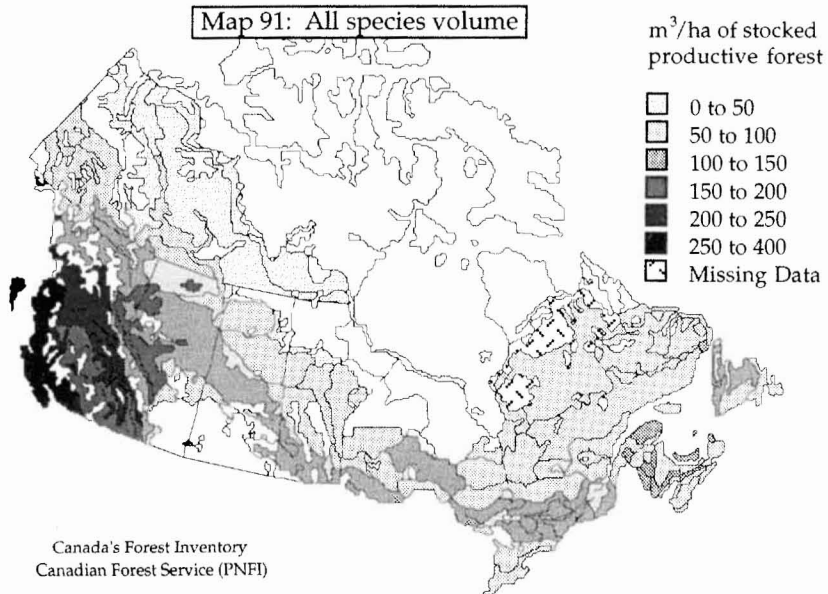
Unspec. Brdldv. - Unspecified broadleaved species

Unspec. Conif. - Unspecified conifers

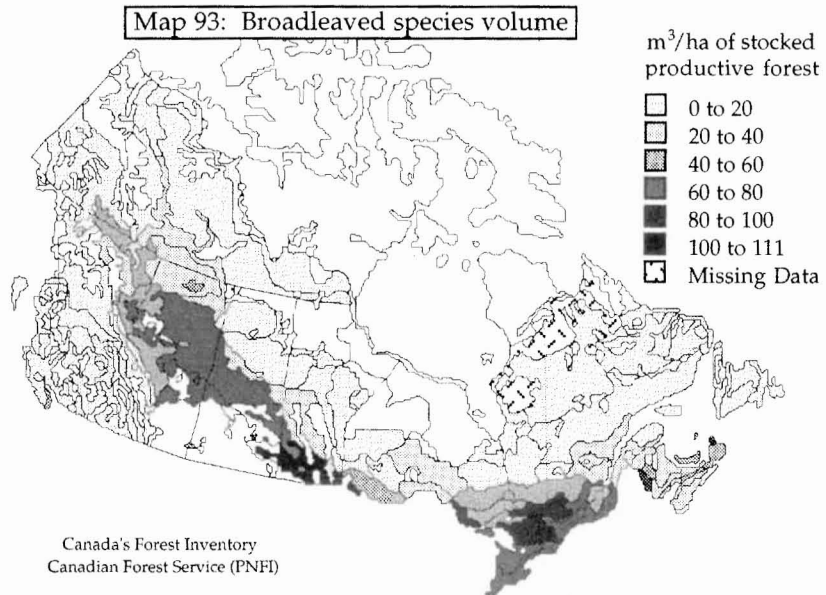
**Map 92: Coniferous species volume**



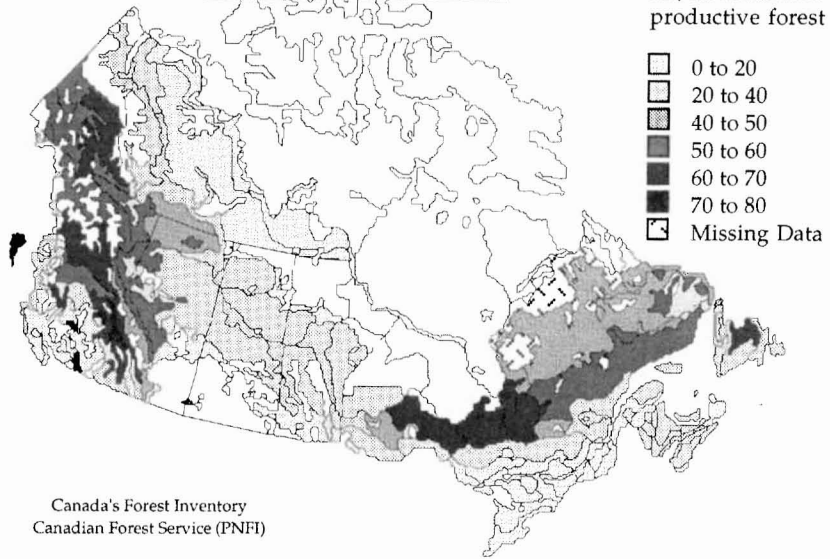
**Map 91: All species volume**



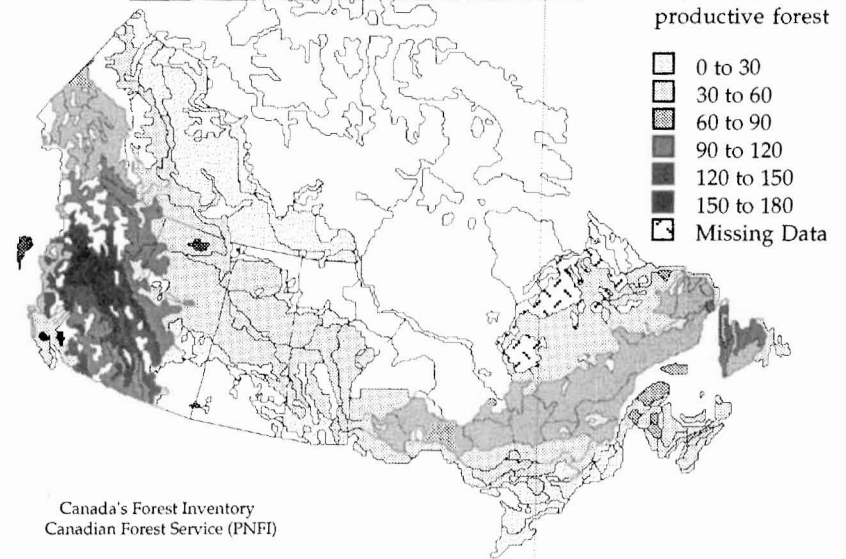
**Map 93: Broadleaved species volume**



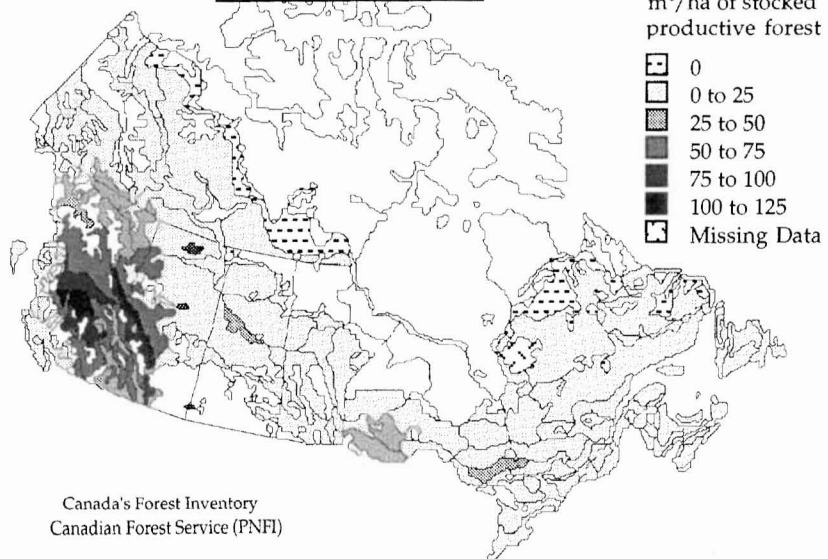
Map 94: Spruce volume



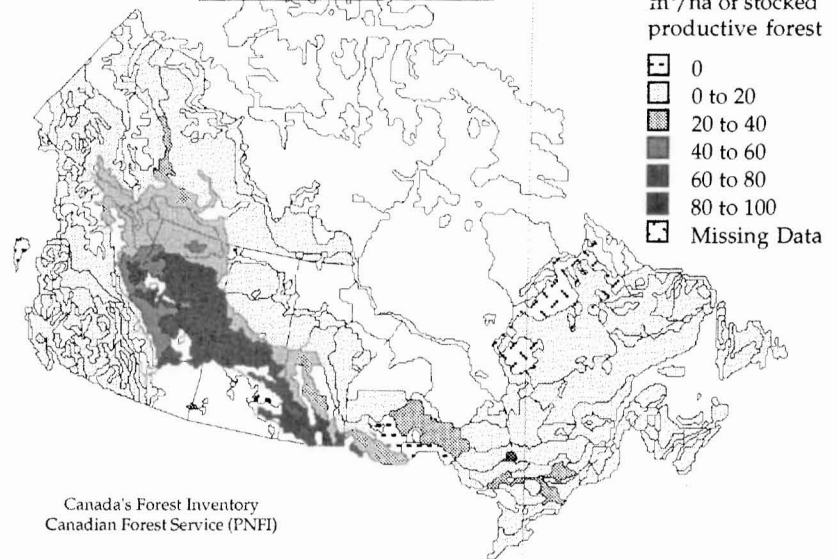
Map 96: Spruce, pine, and fir volume

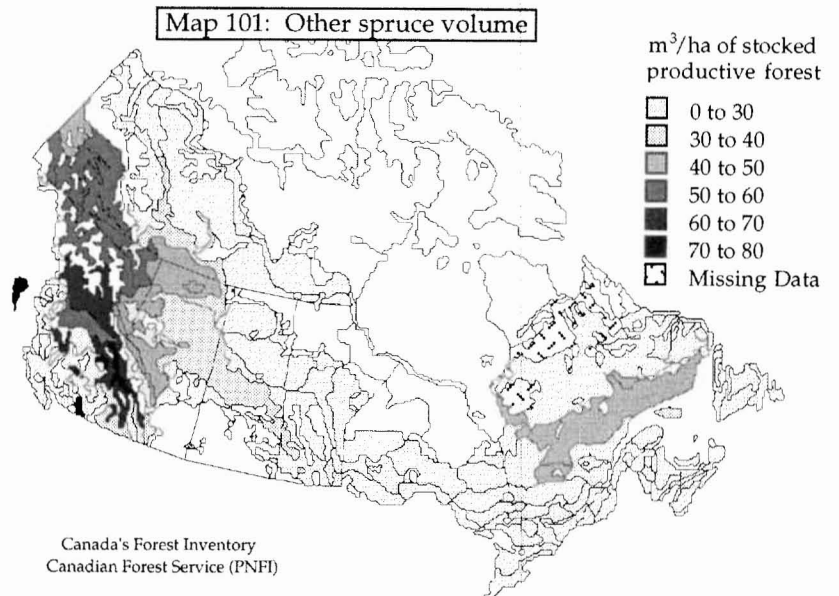
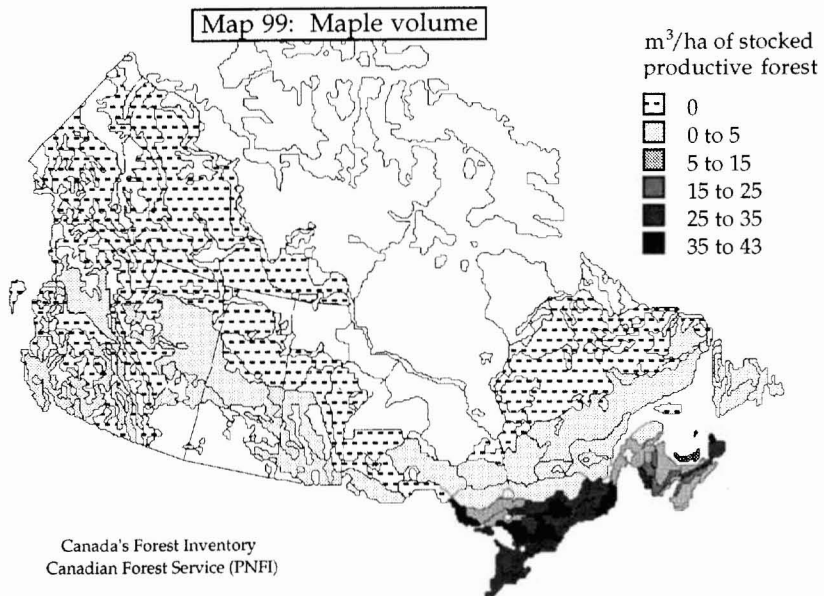
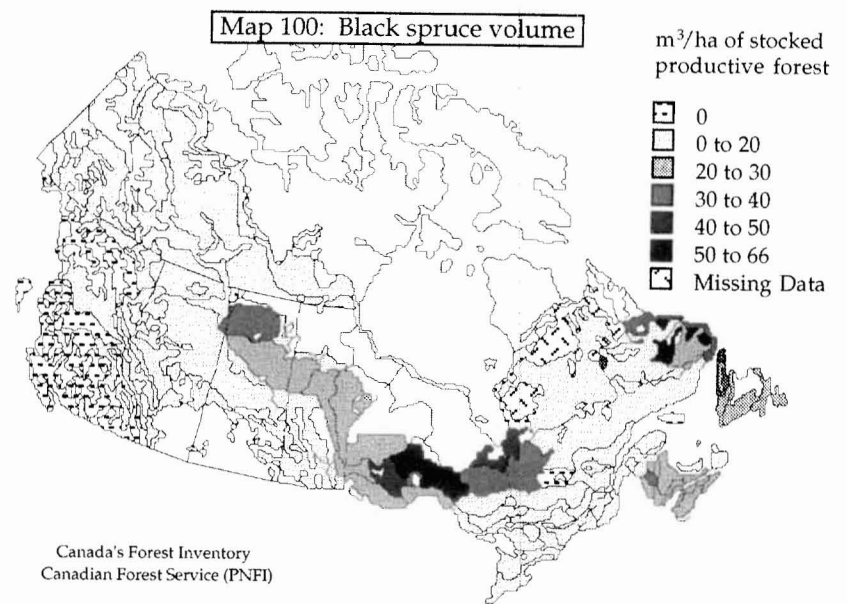
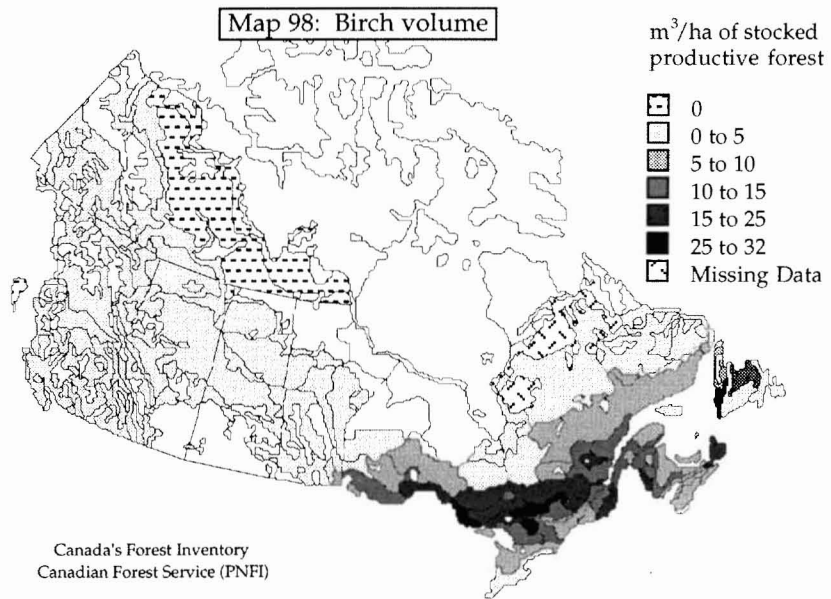


Map 95: Pine volume



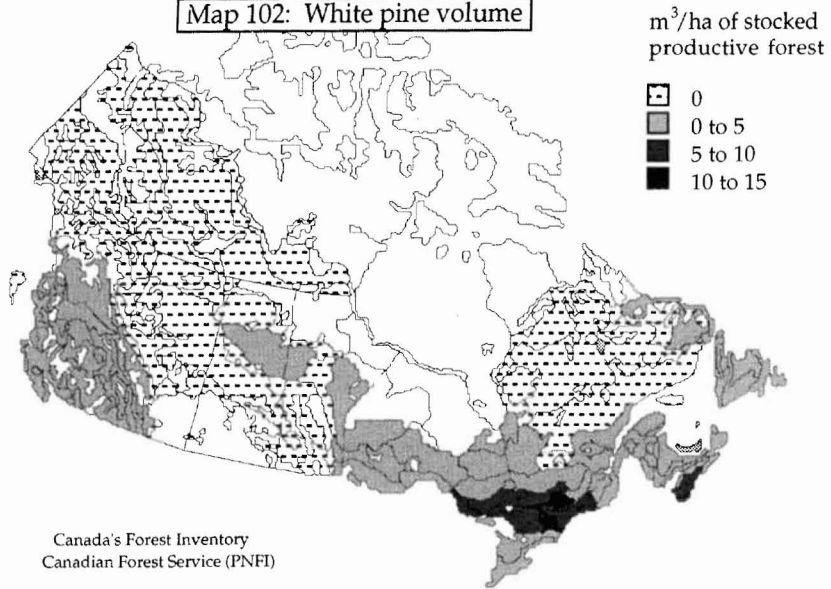
Map 97: Poplar volume



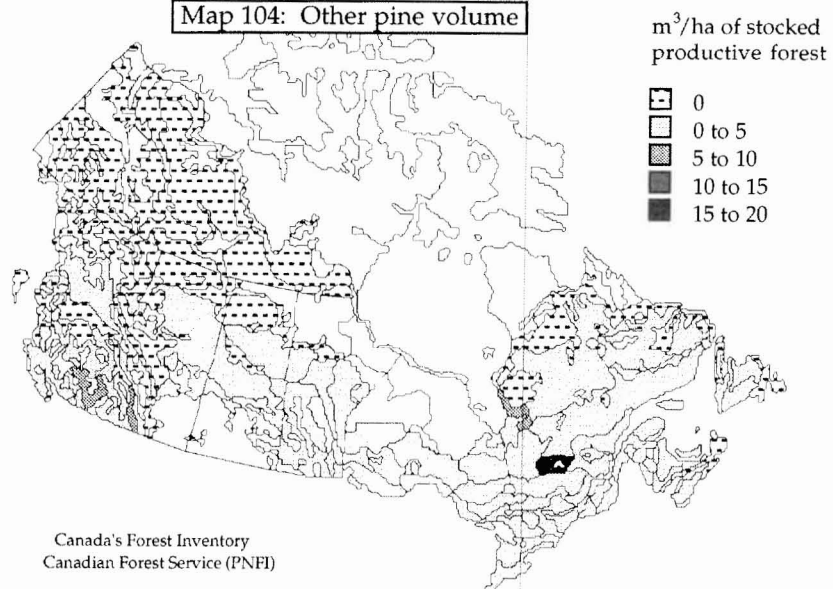




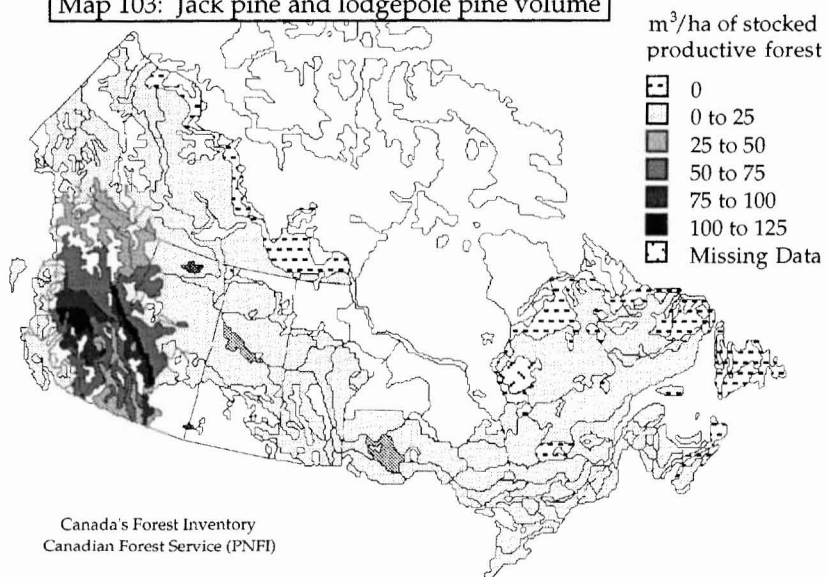
Map 102: White pine volume



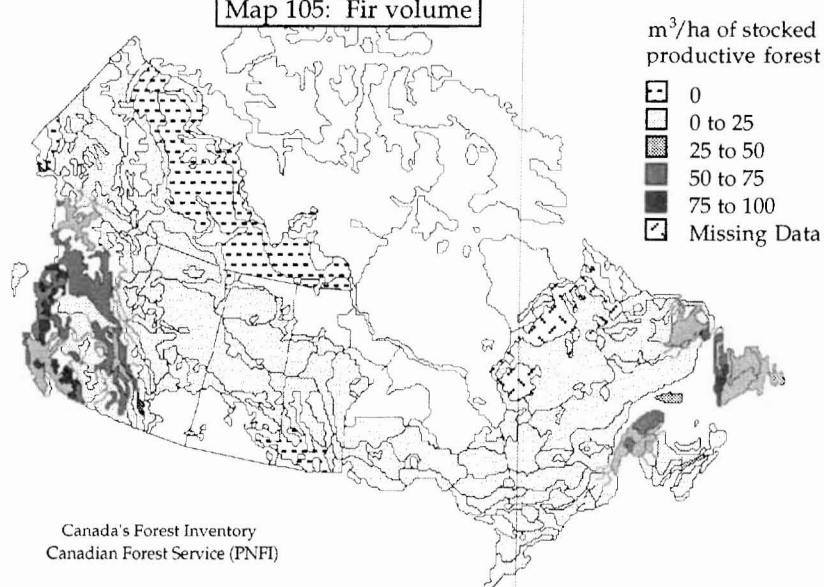
Map 104: Other pine volume



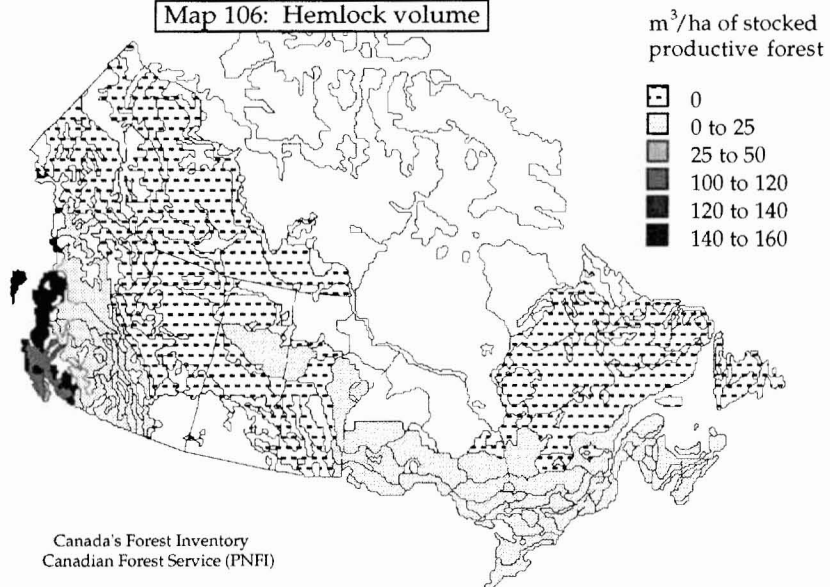
Map 103: Jack pine and lodgepole pine volume



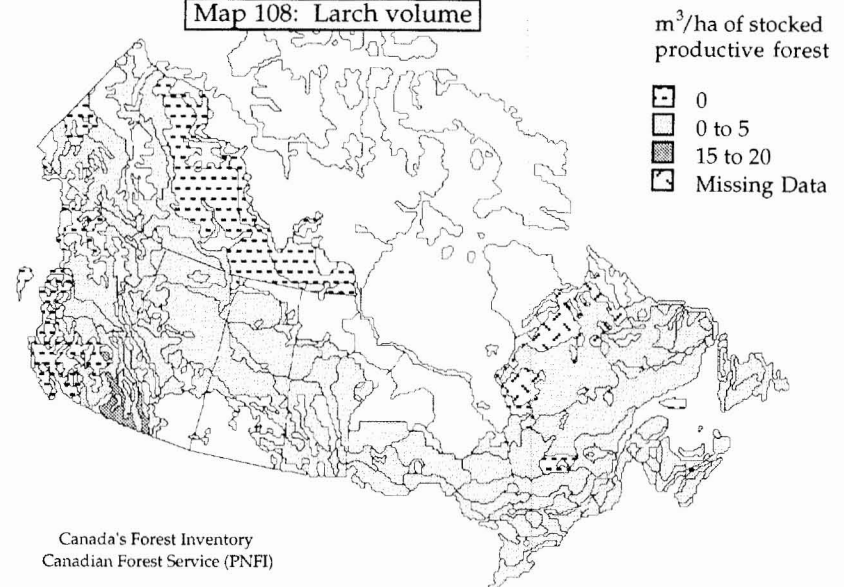
Map 105: Fir volume



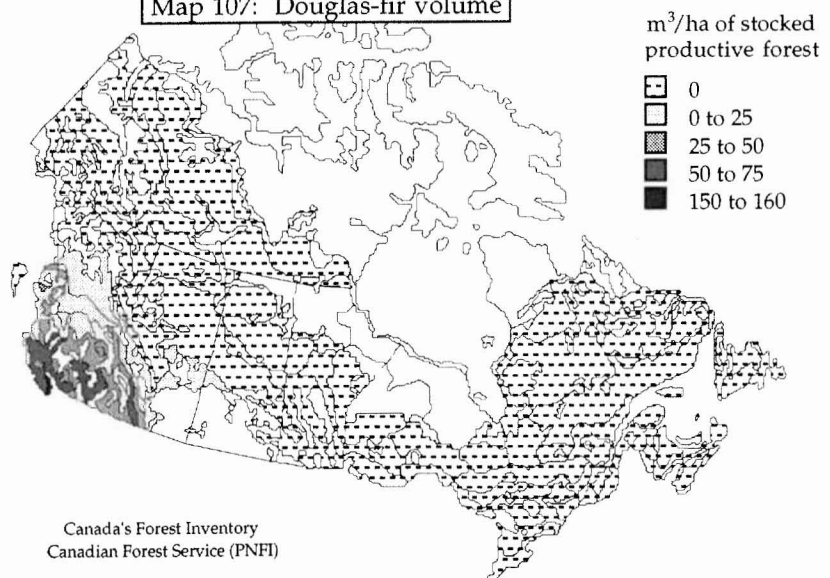
Map 106: Hemlock volume



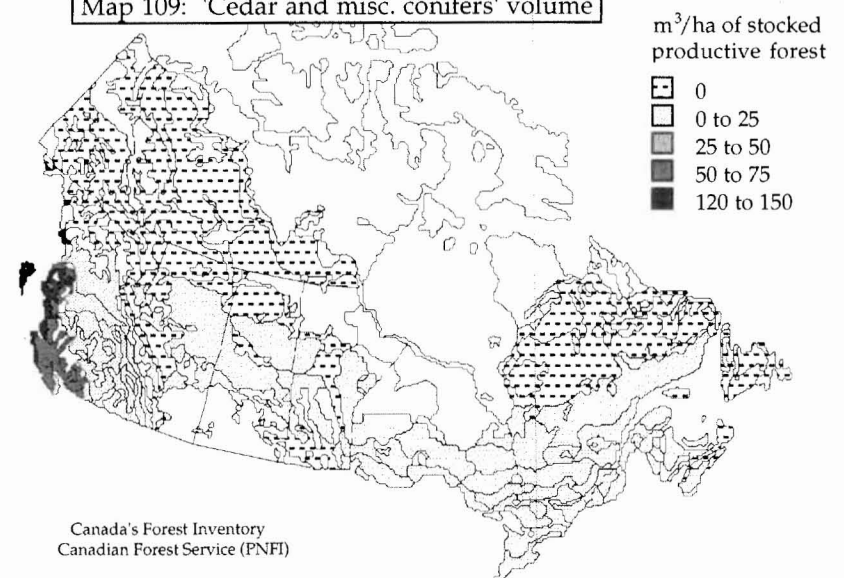
Map 108: Larch volume



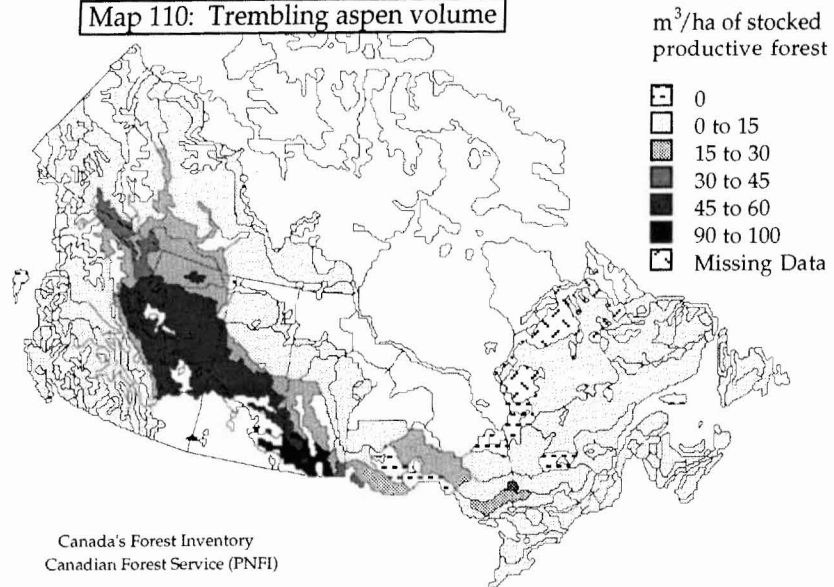
Map 107: Douglas-fir volume



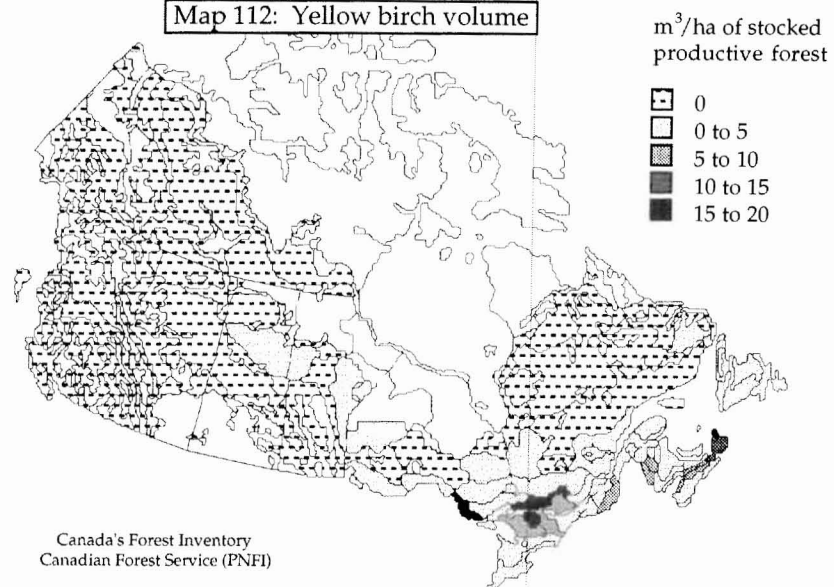
Map 109: 'Cedar and misc. conifers' volume



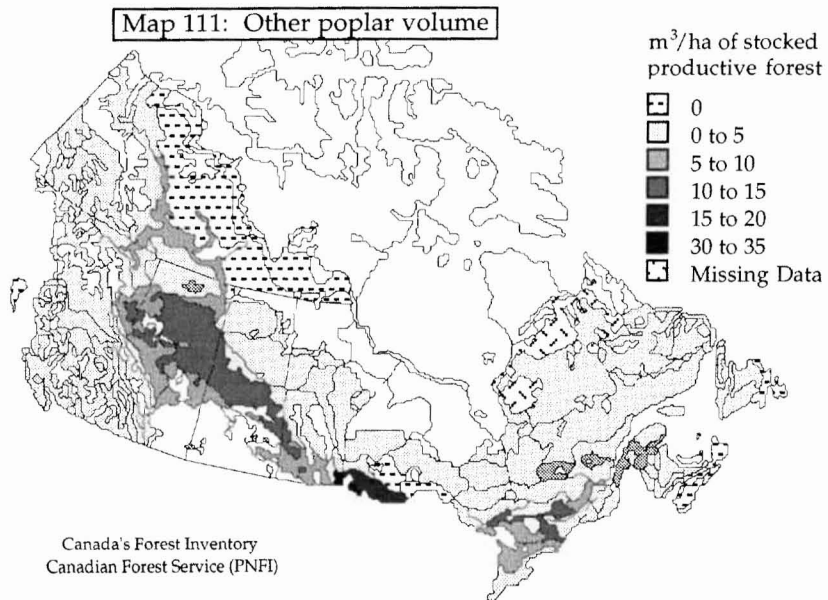
Map 110: Trembling aspen volume



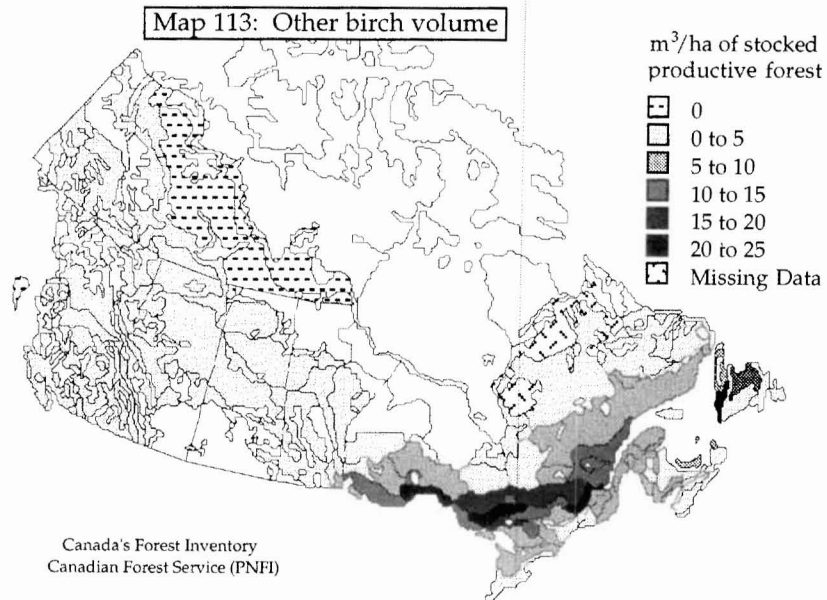
Map 112: Yellow birch volume



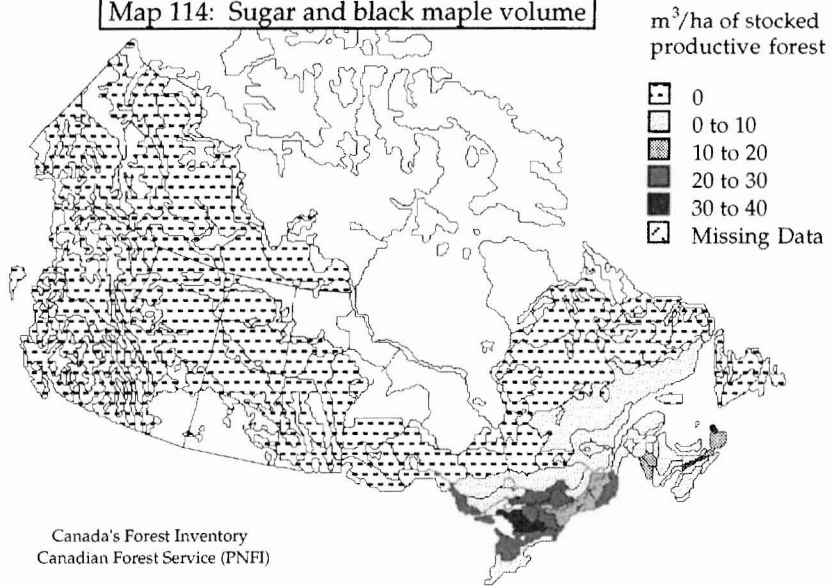
Map 111: Other poplar volume



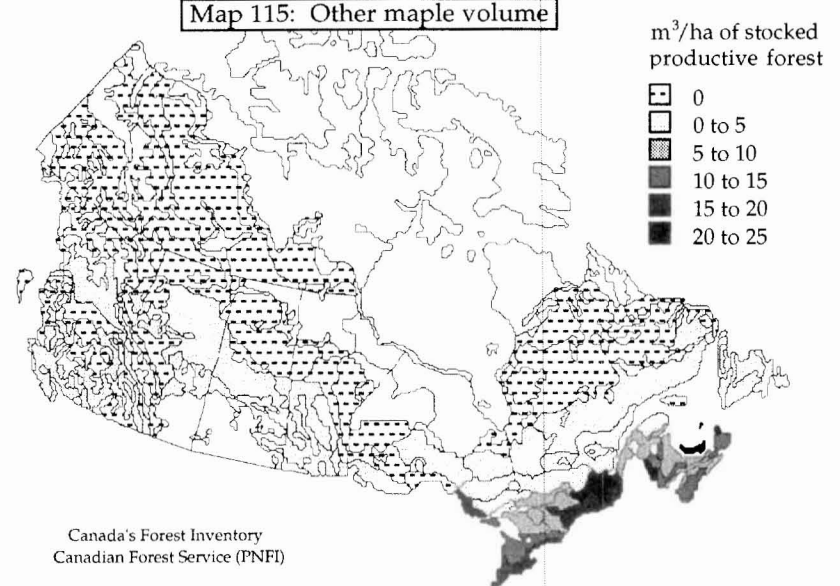
Map 113: Other birch volume



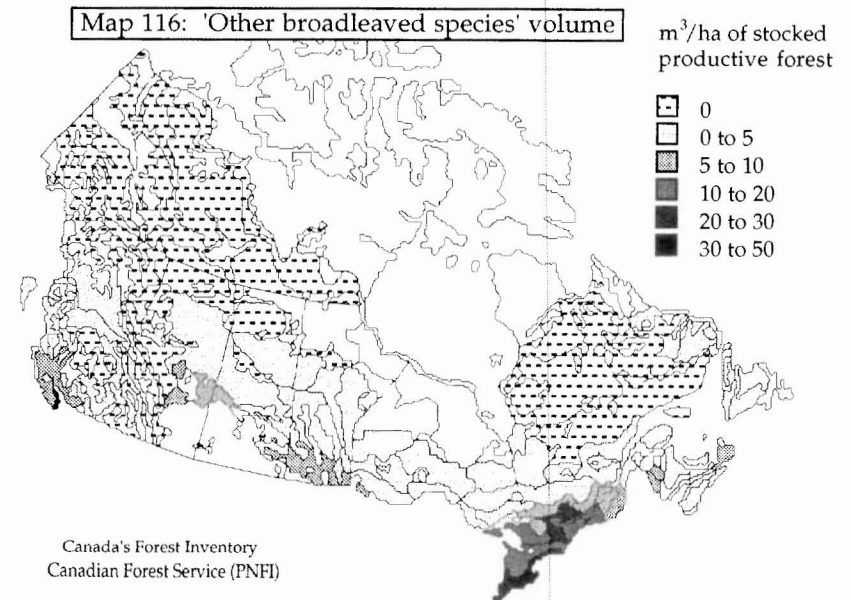
Map 114: Sugar and black maple volume



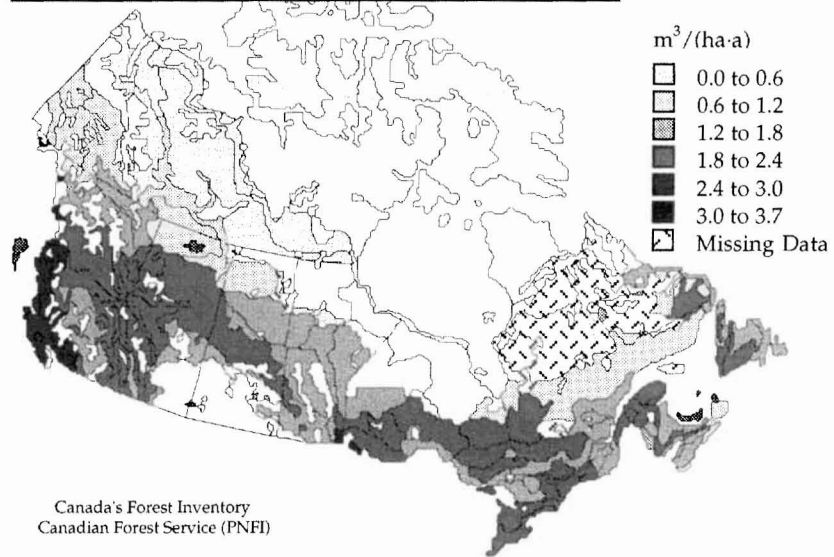
Map 115: Other maple volume



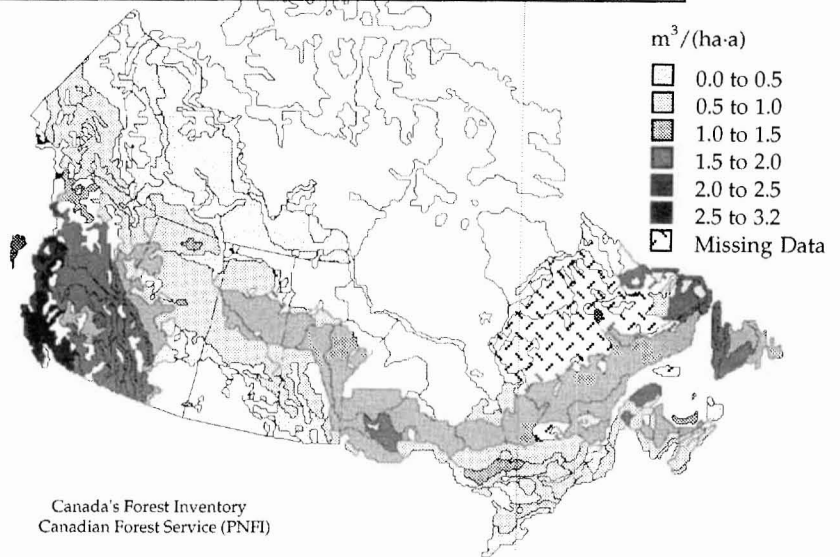
Map 116: 'Other broadleaved species' volume



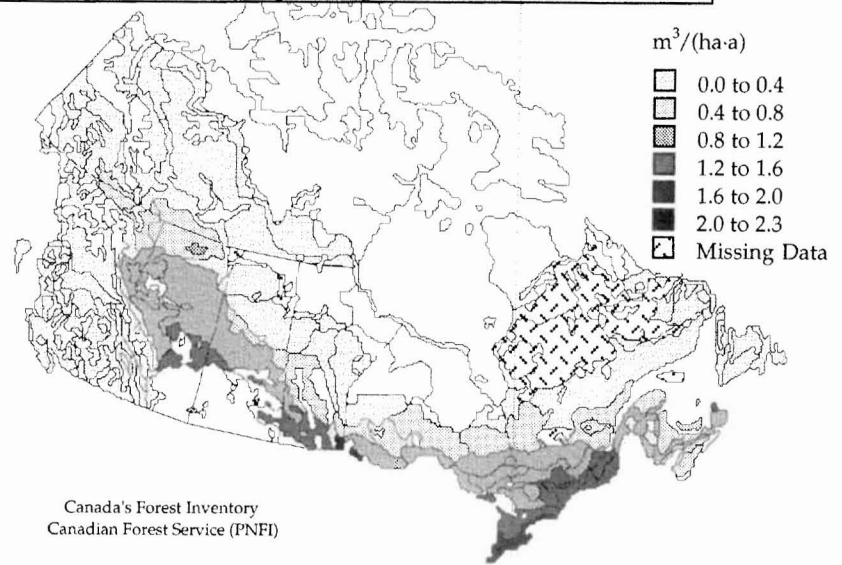
Map 117: All species growth on nonreserved forest



Map 118: Coniferous species growth on nonreserved forest



Map 119: 'Broadleaved species' growth on nonreserved forest



## Acknowledgments

The author would like to thank the contractors and summer students who assisted with the preparation of the graphs, maps and tables, Xiling Fang (formerly of the Chinese Forest Service, now Sask. Dept. of Renewable Resources, Saskatoon), Ernie Szeideman (PNFI), and Bonnie MacLeod (Ottawa). A special thanks to Xiling who was particularly diligent and patient with the author in preparing many early drafts of the material as nuances in the data and in the presentation became evident.

Marcel Marsan did the Geographic Information System (G.I.S.) work for this report and his gracious assistance is much appreciated. The G.I.S. work includes the preparation of a cell to section look-up table and providing Maps A to K. Marcel and Eric Leskie computed areas with the G.I.S.

The comments of the reviewers, Joe Lowe, Steen Magnussen, Katja Power and Asoka Yapa are appreciated. Final text input and layout was by Eliza Andersen.

The provincial and territorial forest agencies, as well as members of the Canadian Forest Inventory Committee, have fully supported this work by making their data available to the Petawawa National Forestry Institute for national statistics and for this type of Canada-wide analysis. These agencies and their members are listed in companion documents describing Canada's Forest Inventory.

## References

- Bickerstaff, A.; Wallace, W.L.; Evert, F. 1981. Growth of forests in Canada. Part 2: A quantitative description of the land base and the mean annual increment. Environ. Can., Can. For. Serv., Inf. Rep. PI-X-1.
- Bonnor, G.M. 1985. Inventory of forest biomass in Canada. Environ. Can., Can. For. Serv.
- Forestry Canada. 1988. Canada's forest inventory, 1986. Cat. no. Fo 41-10/1986E
- Gillis, M.D. 1988. Gaps in Canada's forestry inventory. Dep. Agr., Can. For. Serv., Petawawa Natl. For. Inst., Inf. Rep. PI-X-78.
- Gray, S.L.; Nietmann, K. 1989. Canada's forestry inventory 1986 - technical supplement. Can. For. Serv., Petawawa National For. Instit., Inf. Rep. PI-X-86.
- Hosie, R.C. 1979. Native trees of Canada, 8th ed. Can. For. Serv., Dep. Environ.
- Lowe, J.J.; Power, K.; Gray, S.L. 1994. Canada's forestry inventory, 1991. Can. For. Serv., Petawawa Natl. For. Inst., Inf. Rpt. PI-X-115.
- Oswald, E.T.; Senyk, J.P. 1977. Ecoregions of Yukon Territory. Can. For. Serv., Dep. Environ.
- Rowe, J.S. 1972. Forest Regions of Canada. Can. For. Serv., Dep. Environ. Publ. No. 1300.





## Appendices

### List of Tables

Table A. Area of Forest Sections by land class .....	158
Table B. Area of Forest Sections by stocking class .....	161
Table C. Area of Forest Sections by site classes .....	164
Table D. Area of Forest Sections by age class .....	167
Table E. Coniferous volume by Forest Sections by age class.....	171
Table F. All species volume by Forest Sections by age class .....	175
Table G. Area by Forest Sections by maturity class and forest type .....	179
Table H. Area by Forest Section by predominant genus.....	183
Table I. Volume of coniferous species by Forest Section.....	187
Table J. Volume of broad-leaved species by Forest Section.....	190



Table A. Area of Forest Sections by land class

Ref Code	Total area inventoried ('000 ha)	Productive Forest (%)	Unproductive Forest (%)	Forest unspecif. prod. (%)	Nonforest (%)	Land - unspecif. forest or nonforest	Water (%)	TOTAL (%)
<b>Boreal Forest Region - Predominantly Forest:</b>								
B.1a	7 406	85.73	5.88	---	1.22	---	7.17	100
B.1b	27 549	67.29	18.16	---	1.35	---	13.20	100
B.2	2 476	94.84	2.06	---	2.10	---	1.00	100
B.3	2 690	75.70	10.70	---	0.05	---	13.55	100
B.4	11 772	72.62	19.64	---	1.99	---	5.75	100
B.6 <sup>1</sup>	1 974	10.58	59.32	---	22.95	---	7.15	100
B.7	10 786	80.41	8.16	---	1.19	---	10.24	100
B.8	8 843	77.15	12.68	---	0.39	---	9.77	100
B.9	2 466	78.53	10.58	---	0.83	---	10.06	100
B.10	609	57.65	5.12	---	0.21	---	37.01	100
B.11	4 084	71.89	10.66	---	0.41	---	17.03	100
B.12	3 446	71.57	13.37	---	6.95	---	8.10	100
B.14	2 185	65.39	16.01	---	4.21	---	14.39	100
B.15	11 632	31.58	23.36	---	20.74	0.45	23.86	100
B.18a	36 410	46.94	21.83	0.17	24.11	2.09	4.85	100
B.18b	12 390	39.26	39.55	3.92	11.96	---	5.33	100
B.19a	10 871	70.96	19.91	0.18	4.57	0.06	4.32	100
B.19b	3 815	58.68	15.98	---	21.04	---	4.30	100
B.19c	2 184	83.79	7.89	---	7.43	---	0.88	100
B.20	2 001	42.44	33.12	---	9.02	0.02	15.40	100
B.21	5 445	41.55	41.45	---	5.16	---	11.85	100
B.22a	27 661	54.48	26.43	0.02	2.67	0.01	16.40	100
B.22b <sup>1</sup>	10 050	40.82	27.65	---	17.96	---	13.57	100
B.23a	14 010	43.98	32.68	2.42	11.95	0.03	8.93	100
B.24	7 109	54.26	28.94	0.54	13.34	0.08	2.84	100
B.25	3 311	33.17	14.97	---	40.85	---	11.01	100
B.26a	3 930	11.90	35.03	---	51.66	0.17	1.24	100
B.26b	6 330	21.04	40.39	0.49	34.82	0.24	3.03	100
B.26c	11 707	19.72	42.04	0.73	35.22	0.28	2.01	100
B.26d	2 358	17.25	40.79	---	40.17	0.44	1.35	100
B.28a	2 265	43.56	20.53	---	25.32	---	10.59	100
B.28b	901	44.71	23.68	---	23.10	---	8.51	100
B.28c	794	74.46	23.19	---	0.12	---	2.23	100
B.29	1 729	35.79	36.32	---	19.36	---	8.54	100
B.30	2 455	18.77	21.54	---	51.11	---	8.58	100
<b>Total</b>	<b>265 643</b>	<b>53.09</b>	<b>23.82</b>	<b>0.40</b>	<b>13.00</b>	<b>0.34</b>	<b>9.35</b>	<b>100</b>
<b>Boreal Forest Region - Forest and Grass:</b>								
B.16 <sup>2</sup>	99	34.44	1.93	8.37	26.23	20.83	8.19	100
B.17	8 674	15.54	2.33	0.14	76.72	0.36	4.91	100
<b>Total</b>	<b>8 773</b>	<b>15.75</b>	<b>2.32</b>	<b>0.24</b>	<b>76.15</b>	<b>0.59</b>	<b>4.95</b>	<b>100</b>
<b>Boreal Forest Region - Forest and Barren:</b>								
B.5 <sup>2</sup>	4 059	29.27	57.99	---	8.09	---	4.65	100
B.13a	41 749	15.52	40.10	---	25.51	---	18.88	100
B.13b	4 564	0.71	44.34	---	32.65	---	22.30	100
B.23b	6 557	13.87	49.91	6.66	20.20	0.02	9.34	100
B.27	46 677	17.00	51.81	3.67	9.48	---	18.05	100
B.31	8 031	39.36	24.29	---	27.20	---	9.15	100

Table A. (cont'd)

Ref Code	Total area inventoried ('000 ha)	Productive Forest (%)	Unproductive Forest (%)	Forest unspecif. prod. (%)	Nonforest (%)	Land - unspecif. forest or nonforest	Water (%)	TOTAL (%)
<b>Boreal Forest Region - Forest and Barren (cont'd):</b>								
B.32	36 962	2.25	30.04	0.15	50.95	---	16.61	100
B.33	13 710	16.82	39.77	0.75	40.47	0.05	2.13	100
<b>Total</b>	<b>162 310</b>	<b>14.07</b>	<b>41.33</b>	<b>1.42</b>	<b>27.59</b>	<b>--</b>	<b>15.58</b>	<b>100</b>
<b>Total Boreal:</b>								
	436 725	37.84	29.90	0.78	19.69	0.22	11.58	100
<b>Subalpine Forest Region:</b>								
SA.1	2 684	59.42	10.64	0.10	28.90	---	0.93	100
SA.2	18 075	62.71	6.70	0.07	26.70	---	3.81	100
SA.3	3 876	39.42	10.53	---	47.69	---	2.35	100
<b>Total</b>	<b>24 635</b>	<b>58.69</b>	<b>7.74</b>	<b>0.07</b>	<b>30.24</b>	<b>---</b>	<b>3.26</b>	<b>100</b>
<b>Montane Forest Region:</b>								
M.1	3 435	76.36	4.60	0.04	16.37	---	2.63	100
M.2	3 135	78.51	3.01	---	14.54	---	3.94	100
M.3	2 725	84.16	1.52	---	12.01	---	2.30	100
M.4	4 943	77.32	1.87	---	14.63	---	6.18	100
M.5	238	59.61	6.10	8.30	22.94	---	3.05	100
<b>Total</b>	<b>14 475</b>	<b>78.35</b>	<b>2.77</b>	<b>0.15</b>	<b>14.67</b>	<b>---</b>	<b>4.07</b>	<b>100</b>
<b>Coast Forest Region:</b>								
C.1 <sup>2</sup>	102	89.05	1.19	---	8.52	---	1.24	100
C.2	4 924	61.85	6.81	---	28.94	---	2.40	100
C.3	4 803	44.29	17.36	---	35.03	---	3.33	100
C.4	1 004	75.25	4.73	---	19.29	---	0.72	100
<b>Total</b>	<b>10 834</b>	<b>55.56</b>	<b>11.24</b>	<b>---</b>	<b>30.55</b>	<b>---</b>	<b>2.64</b>	<b>100</b>
<b>Columbia Forest Region:</b>								
CL.1	3 578	69.04	7.02	---	17.85	---	6.10	100
CL.2 <sup>2</sup>	253	66.24	2.19	---	31.33	---	0.24	100
<b>Total</b>	<b>3 831</b>	<b>68.85</b>	<b>6.70</b>	<b>---</b>	<b>18.74</b>	<b>---</b>	<b>5.71</b>	<b>100</b>
<b>Deciduous Forest Region:</b>								
D.1	2 741	14.43	0.94	---	82.07	---	2.56	100
<b>Total</b>	<b>2 741</b>	<b>14.43</b>	<b>0.94</b>	<b>---</b>	<b>82.07</b>	<b>---</b>	<b>2.56</b>	<b>100</b>
<b>Great Lakes-St. Lawrence Forest Region:</b>								
L.1	4 600	30.06	4.44	---	59.83	---	5.68	100
L.2	3 207	36.33	2.62	---	54.06	0.91	6.08	100
L.3	2 039	50.84	3.39	---	40.68	---	5.09	100
L.4a <sup>1</sup>	1 489	83.08	2.71	---	7.86	---	6.35	100
L.4b	3 709	82.76	6.20	---	0.90	---	10.15	100
L.4c	3 132	73.86	6.31	---	10.24	0.10	9.49	100
L.4d	2 199	60.34	22.84	---	6.10	---	10.72	100
L.4e	1 444	54.17	22.58	---	10.49	---	12.76	100
L.5	1 760	75.08	1.51	---	20.94	---	2.47	100
L.6	3 554	82.53	1.93	---	13.81	---	1.73	100
L.7	1 056	67.11	8.32	---	16.91	---	7.66	100
L.8	325	59.19	12.09	---	24.60	---	4.13	100
L.9	3 100	73.58	13.20	---	0.84	---	12.38	100

Table A. (cont'd)

Ref Code	Total area inventoried ('000 ha)	Productive Forest (%)	Unproductive Forest (%)	Forest unspecif. prod. (%)	Nonforest (%)	Land - unspecif. forest or nonforest	Water (%)	TOTAL (%)
<b>Great Lakes-St. Lawrence Forest Region (cont'd):</b>								
L.10	1 375	78.13	9.66	---	4.38	---	7.83	100
L.11	5 105	64.33	10.57	---	2.03	---	23.06	100
L.12	358	49.19	26.19	---	15.44	---	9.19	100
<b>Total</b>	<b>38 453</b>	<b>62.90</b>	<b>8.20</b>	<b>---</b>	<b>19.56</b>	<b>0.08</b>	<b>9.26</b>	<b>100</b>
<b>Acadian Forest Region:</b>								
A.1	443	94.29	2.56	---	2.41	---	0.75	100
A.2	680	92.76	2.86	---	2.78	---	1.59	100
A.3	3 258	78.64	3.47	---	15.42	0.04	2.43	100
A.4	675	76.42	2.29	---	18.05	---	3.24	100
A.5a <sup>3</sup>	325	57.69	9.95	---	21.66	---	10.70	100
A.5b <sup>3</sup>	551	66.64	0.15	---	17.65	---	15.56	100
A.6 <sup>3</sup>	254	83.78	---	---	11.06	---	5.15	100
A.7 <sup>3</sup>	729	77.37	0.12	---	13.92	---	8.59	100
A.8	575	48.37	2.87	---	45.70	0.04	3.02	100
A.9 <sup>3</sup>	299	82.50	5.54	--	8.77	---	3.19	100
A.10	1 289	81.96	4.86	---	8.89	---	4.29	100
A.11 <sup>3</sup>	2 374	67.20	5.12	---	16.68	---	11.00	100
A.12 <sup>3</sup>	366	74.58	3.37	---	19.59	---	2.46	100
A.13 <sup>3</sup>	146	75.40	0.41	---	20.98	---	3.21	100
<b>Total</b>	<b>11 965</b>	<b>75.37</b>	<b>3.54</b>	<b>--</b>	<b>15.49</b>	<b>0.01</b>	<b>5.59</b>	<b>100</b>
<b>Grassland<sup>2</sup>:</b>								
	1 587	6.71	0.78	0.15	85.14	6.33	0.90	100
<b>Tundra<sup>2</sup>:</b>								
	37 640	8.80	28.23	0.08	57.65	0.08	5.16	100
<b>Total: Canada</b>								
	582 886	40.61	25.49	0.59	23.04	0.19	10.07	100
<b>Acadian Forest Region (special grouping)</b>								
A5, 9, 11-13	4 061	68.45	4.54	--	17.04	---	9.97	100
A6, 7	983	79.03	0.09	---	13.18	---	7.70	100

.. not available or missing

-- too small to show

--- nil or zero

1 Somewhat unreliable figures because of poor representation of the Forest Section through the data aggregation process. Some 15 to 25 per cent of the area is from data from adjacent forest sections.

2 Unreliable figures because less than 30 per cent of the zone is inventoried. Only shown for completeness of the table and comparison with other published figures.

3 Unreliable figures because of poor representation of the Forest Section through the data aggregation process. Refer to special groupings for the Acadian sections.

Table B. Area of Forest Sections by stocking classes

Ref Code	Area of productive forest ('000 ha)	Nonstocked (%)	Unproven stocking (%)	Partly stocked (%)	Fully stocked (%)	Unquant. stocked (%)	Unclassif. stocking (%)	TOTAL (%)
<b>Boreal Forest Region - Predominantly Forest:</b>								
B.1a	6 349	---	10.41	---	---	89.59	---	100
B.1b	18 537	---	8.16	---	---	91.84	---	100
B.2	2 348	--	6.96	0.22	7.60	85.21	---	100
B.3	2 036	---	5.61	---	---	94.39	---	100
B.4	8 549	---	13.94	9.17	29.83	47.07	---	100
B.6 <sup>1</sup>	209	---	10.33	---	---	89.67	---	100
B.7	8 673	---	7.10	9.43	28.15	55.32	---	100
B.8	6 823	---	8.74	13.70	77.56	---	---	100
B.9	1 937	---	6.22	20.87	72.91	---	---	100
B.10	351	---	8.33	23.61	68.05	---	---	100
B.11	2 936	---	10.17	15.71	74.12	---	---	100
B.12	2 466	---	40.81	1.19	5.29	52.70	---	100
B.14	1 428	---	12.79	16.56	70.65	---	---	100
B.15	3 674	---	8.71	8.88	82.41	---	---	100
B.18a	17 092	1.27	8.00	5.46	79.28	5.93	0.07	100
B.18b	4 864	5.77	5.89	14.76	55.78	17.80	---	100
B.19a	7 714	5.57	5.89	3.95	84.44	0.16	---	100
B.19b	2 239	9.16	5.55	---	85.29	---	---	100
B.19c	1 830	3.65	2.04	1.81	92.46	0.03	---	100
B.20	849	---	7.90	2.07	79.19	10.84	---	100
B.21	2 262	---	12.90	7.33	79.77	---	---	100
B.22a	15 069	---	14.87	8.15	63.89	13.08	---	100
B.22b <sup>1</sup>	4 102	0.22	3.06	41.61	52.83	2.28	---	100
B.23a	6 162	1.96	5.37	45.12	38.84	8.71	---	100
B.24	3 857	12.61	4.88	6.32	76.2	---	---	100
B.25	1 098	8.62	6.36	---	85.02	---	---	100
B.26a	468	---	29.33	53.69	16.78	0.20	---	100
B.26b	1 332	4.28	26.69	26.08	42.95	---	---	100
B.26c	2 309	9.96	22.69	29.91	37.42	0.02	---	100
B.26d	407	0.43	31.91	47.32	20.33	---	---	100
B.28a	987	---	13.85	10.65	52.57	22.93	---	100
B.28b	403	---	10.13	9.65	49.32	30.90	---	100
B.28c	591	---	6.04	---	---	93.96	---	100
B.29	619	---	3.99	8.68	64.69	22.64	---	100
B.30	461	---	6.26	17.51	66.25	9.98	---	100
<b>Total</b>	<b>141 029</b>	<b>1.56</b>	<b>9.81</b>	<b>9.91</b>	<b>48.50</b>	<b>30.22</b>	<b>0.01</b>	<b>100</b>
<b>Boreal Forest Region - Forest and Grass:</b>								
B.16 <sup>2</sup>	34	---	3.47	1.71	94.82	---	---	100
B.17	1 348	0.28	0.83	13.84	84.83	0.14	0.08	100
<b>Total</b>	<b>1 382</b>	<b>0.27</b>	<b>0.89</b>	<b>13.55</b>	<b>85.08</b>	<b>0.14</b>	<b>0.08</b>	<b>100</b>
<b>Boreal Forest Region - Forest and Barren:</b>								
B.5 <sup>2</sup>	1 188	---	10.72	16.06	32.96	40.26	---	100
B.13a	6 478	---	31.18	---	---	68.82	---	100
B.13b	32	---	---	---	---	100.00	---	100
B.23b	909	---	0.72	78.91	14.19	6.18	---	100
B.27	7 934	---	7.22	44.33	42.48	5.96	---	100
B.31	3 161	---	23.00	1.91	14.83	60.26	---	100

Table B. (cont'd)

Ref Code	Area of productive forest ('000 ha)	Nonstocked (%)	Unproven stocking (%)	Partly stocked (%)	Fully stocked (%)	Unquant. stocked (%)	Unclassif. stocking (%)	TOTAL (%)
<b>Boreal Forest Region - Forest and Barren (cont'd):</b>								
B.32	831	---	36.92	8.26	2.66	52.16	---	100
B.33	2 306	2.59	2.04	49.02	31.40	14.95	---	100
<b>Total</b>	<b>22 839</b>	<b>0.26</b>	<b>16.67</b>	<b>24.89</b>	<b>22.36</b>	<b>35.82</b>	<b>---</b>	<b>100</b>
<b>Total Boreal:</b>								
	165 250	1.37	10.68	12.01	45.19	30.74	0.01	100
<b>Subalpine Forest Region:</b>								
SA.1	1 595	1.36	1.91	2.86	72.21	21.66	---	100
SA.2	11 336	5.39	0.67	0.14	93.08	0.71	--	100
SA.3	1 528	5.27	0.61	---	94.12	--	---	100
<b>Total</b>	<b>14 458</b>	<b>4.94</b>	<b>0.80</b>	<b>0.43</b>	<b>90.89</b>	<b>2.95</b>	<b>--</b>	<b>100</b>
<b>Montane Forest Region:</b>								
M.1	2 623	3.36	1.43	---	93.86	1.35	---	100
M.2	2 461	2.35	0.67	---	96.96	0.02	---	100
M.3	2 293	2.67	0.67	---	96.67	---	---	100
M.4	3 821	5.10	1.28	---	93.62	---	---	100
M.5	142	3.36	2.32	2.76	56.01	35.56	---	100
<b>Total</b>	<b>11 341</b>	<b>3.59</b>	<b>1.07</b>	<b>0.03</b>	<b>94.55</b>	<b>0.76</b>	<b>---</b>	<b>100</b>
<b>Coast Forest Region:</b>								
C.1 <sup>2</sup>	91	2.05	0.13	0.01	97.82	---	---	100
C.2	3 045	4.64	0.07	---	95.28	0.02	---	100
C.3	2 127	6.16	0.60	---	92.54	0.70	---	100
C.4	756	0.91	0.22	---	98.83	0.03	---	100
<b>Total</b>	<b>6 019</b>	<b>4.67</b>	<b>0.28</b>	<b>--</b>	<b>94.79</b>	<b>0.26</b>	<b>---</b>	<b>100</b>
<b>Columbia Forest Region:</b>								
CL.1	2 470	4.45	1.41	---	93.53	0.60	---	100
CL.2 <sup>2</sup>	168	11.62	0.89	---	78.56	8.93	---	100
<b>Total</b>	<b>2 638</b>	<b>4.91</b>	<b>1.38</b>	<b>---</b>	<b>92.58</b>	<b>1.13</b>	<b>---</b>	<b>100</b>
<b>Deciduous Forest Region:</b>								
D.1	396	---	29.11	8.77	61.31	0.82	---	100
<b>Total</b>	<b>396</b>	<b>---</b>	<b>29.11</b>	<b>8.77</b>	<b>61.31</b>	<b>0.82</b>	<b>---</b>	<b>100</b>
<b>Great Lakes-St. Lawrence Forest Region:</b>								
L.1	1 383	---	20.91	11.04	67.54	0.51	---	100
L.2	1 165	---	17.84	4.70	22.93	54.52	---	100
L.3	1 036	---	9.03	---	---	90.97	---	100
L.4a <sup>1</sup>	1 237	---	4.27	---	---	95.73	---	100
L.4b	3 070	---	3.66	8.36	26.84	61.14	---	100
L.4c	2 313	---	6.02	6.52	33.93	53.50	0.04	100
L.4d	1 327	---	3.94	26.74	69.32	---	---	100
L.4e	782	---	10.91	33.30	49.80	6.00	---	100
L.5	1 321	---	11.37	---	---	88.63	---	100
L.6	2 933	0.27	6.52	0.55	11.99	80.68	---	100
L.7	709	---	8.22	---	---	91.78	---	100
L.8	193	---	13.94	20.48	32.75	32.83	---	100
L.9	2 281	---	3.45	18.60	63.53	14.43	---	100

Table B. (cont'd)

Ref Code	Area of productive forest ('000 ha)	Nonstocked (%)	Unproven stocking (%)	Partly stocked (%)	Fully stocked (%)	Unquant. stocked (%)	Unclassif. stocking (%)	TOTAL (%)
<b>Great Lakes-St. Lawrence Forest Region (cont'd):</b>								
L.10	1 074	---	2.81	21.73	74.44	1.02	---	100
L.11	2 870	---	8.68	17.91	73.24	0.17	---	100
L.12	493	---	12.86	11.40	75.74	---	---	100
<b>Total</b>	<b>24 187</b>	<b>0.03</b>	<b>7.77</b>	<b>10.39</b>	<b>38.28</b>	<b>43.52</b>	<b>--</b>	<b>100</b>
<b>Acadian Forest Region:</b>								
A.1	417	---	4.66	---	---	95.34	---	100
A.2	631	0.25	5.22	4.28	46.13	44.12	---	100
A.3	2 562	0.51	6.95	1.69	33.79	57.07	---	100
A.4	516	2.48	6.53	3.63	78.61	8.75	---	100
A.5a <sup>3</sup>	187	---	0.58	---	---	99.42	---	100
A.5b <sup>3</sup>	367	---	17.31	---	---	82.69	---	100
A.6 <sup>3</sup>	213	---	41.32	13.79	1.56	43.32	---	100
A.7 <sup>3</sup>	564	---	34.55	4.79	0.78	59.89	---	100
A.8	278	---	11.93	8.71	79.17	0.18	---	100
A.9 <sup>3</sup>	247	0.21	5.51	0.50	12.88	80.9	---	100
A.10	1 056	0.43	4.58	0.78	24.02	70.19	---	100
A.11 <sup>3</sup>	1 596	---	5.33	0.34	1.81	92.51	---	100
A.12 <sup>3</sup>	273	---	1.56	0.02	0.14	98.28	---	100
A.13 <sup>3</sup>	110	---	23.13	---	---	76.87	---	100
<b>Total</b>	<b>9 019</b>	<b>0.36</b>	<b>9.11</b>	<b>2.05</b>	<b>23.34</b>	<b>65.14</b>	<b>---</b>	<b>100</b>
<b>Grassland<sup>2</sup>:</b>								
	106	0.12	8.15	2.29	89.44	---	---	100
<b>Tundra<sup>2</sup>:</b>								
	3 311	3.43	14.10	46.68	26.14	9.64	---	100
<b>Total: Canada</b>								
	236 726	1.67	8.97	10.22	50.38	28.76	0.01	100
<b>Acadian Forest Region (special grouping)</b>								
A5, 9, 11-13	2 780	0.02	6.94	0.24	2.20	90.60	---	100
A6, 7	778	---	36.41	7.26	0.99	55.35	---	100

.. not available or missing

-- too small to show

--- nil or zero

<sup>1</sup> Somewhat unreliable figures because of poor representation of the Forest Section through the data aggregation process. Some 15 to 25 per cent of the area is from data from adjacent forest sections.

<sup>2</sup> Unreliable figures because less than 30 per cent of the zone is inventoried. Only shown for completeness of the table and comparison with other published figures.

<sup>3</sup> Unreliable figures because of poor representation of the Forest Section through the data aggregation process. Refer to special groupings for the Acadian sections.

Table C. Area of Forest Sections by site classes

Ref Code	Site class 1 (%)	Site class 2 (%)	Site class 3 (%)	Site class 4 (%)	Site class 5 (%)	Site class 6 (%)	Site class 7 (%)	Site class missing value (%)	TOTAL (%)	Area weighted mean site class
<b>Boreal Forest Region - Predominantly Forest:</b>										
B.1a	---	---	---	---	---	---	---	100	100	..
B.1b	---	---	---	---	---	---	---	100	100	..
B.2	---	---	---	---	---	---	---	100	100	..
B.3	---	---	---	---	---	---	---	100	100	..
B.4	22.08	14.49	10.66	0.58	0.02	---	---	52.17	100	1.79
B.6 <sup>1</sup>	---	---	---	---	---	---	---	100	100	..
B.7	6.57	12.7	21.49	0.64	0.01	---	---	58.58	100	2.39
B.8	47.05	24.3	27.73	0.91	0.01	---	---	---	100	1.83
B.9	21.79	40.04	37.49	0.64	0.03	---	---	---	100	2.17
B.10	29.2	36.14	34.35	0.31	---	---	---	---	100	2.06
B.11	24.61	37.89	37.05	0.41	0.03	---	---	---	100	2.13
B.12	1.7	5.47	0.04	---	---	---	---	92.8	100	1.77
B.14	11.9	46.39	41.27	0.42	0.01	---	---	---	100	2.30
B.15	0.46	33.89	54.63	---	---	---	---	11.02	100	2.61
B.18a	13.4	42.76	9.81	0.5	--	--	0.01	33.52	100	1.96
B.18b	39.07	49.59	5.23	0.57	--	---	--	5.53	100	1.65
B.19a	21.98	55.15	14.61	2.19	0.04	--	0.1	5.92	100	1.98
B.19b	43.23	40.79	10.2	2.26	0.11	0.01	3.41	---	100	1.89
B.19c	35.31	51.36	10.6	0.62	0.02	--	0.02	2.08	100	1.76
B.20	---	---	---	---	---	---	---	100	100	..
B.21	2.29	29.58	68.13	---	---	---	---	---	100	2.66
B.22a	13.81	22.54	29.78	0.07	--	---	---	33.8	100	2.24
B.22b <sup>1</sup>	24.62	71.37	0.48	---	---	---	---	3.52	100	1.75
B.23a	50.68	35.83	7.53	1.62	0.16	0.01	0.01	4.16	100	1.59
B.24	47.19	36.91	11.51	3.5	0.15	0.04	0.69	---	100	1.75
B.25	51.76	38.31	5.25	0.7	0.04	0.04	3.9	---	100	1.75
B.26a	95.97	3.33	0.5	---	---	---	---	0.2	100	1.04
B.26b	85.13	12.9	0.69	---	--	---	1.28	---	100	1.22
B.26c	86.22	12.45	0.89	---	---	---	0.43	0.02	100	1.17
B.26d	95.46	4.29	0.25	---	---	---	---	---	100	1.05
B.28a	13.99	84.02	1.01	---	---	---	---	0.98	100	1.87
B.28b	14.55	83.63	1.52	---	---	---	---	0.3	100	1.87
B.28c	---	---	---	---	---	---	---	100	100	..
B.29	25.75	61.65	0.02	---	---	---	---	12.58	100	1.71
B.30	22.26	47.21	--	---	---	---	---	30.53	100	1.68
<b>Total</b>	19.65	26.37	14	0.56	0.02	--	0.13	39.26	100	1.94
<b>Boreal Forest Region - Forest and Grass:</b>										
B.16 <sup>2</sup>	3.41	4.79	47.19	---	---	---	---	44.61	100	2.79
B.17	10	47.85	32.54	0.58	---	---	---	9.04	100	2.26
<b>Total</b>	9.84	46.79	32.9	0.56	---	---	---	9.91	100	2.27
<b>Boreal Forest Region - Forest and Barren:</b>										
B.5 <sup>2</sup>	47.59	3.8	2.23	0.01	--	---	---	46.37	100	1.15
B.13a	---	---	---	---	---	---	---	100	100	..
B.13b	---	---	---	---	---	---	---	100	100	..
B.23b	93.52	6.45	0.03	---	---	---	---	---	100	1.07
B.27	67.79	10.7	13.88	---	---	---	---	7.64	100	1.42
B.31	3.75	14.63	0.18	---	---	---	---	81.44	100	1.81

Table C. (cont'd)

Ref Code	Site class 1 (%)	Site class 2 (%)	Site class 3 (%)	Site class 4 (%)	Site class 5 (%)	Site class 6 (%)	Site class 7 (%)	Site class missing value (%)	TOTAL (%)	Area weighted mean site class
<b>Boreal Forest Region - Forest and Barren (cont'd):</b>										
B.32	11.57	1.24	---	---	---	---	---	87.19	100	1.1
B.33	87.57	11.1	0.48	---	---	---	---	0.86	100	1.12
<b>Total</b>										
<b>Total Boreal:</b>										
	39.53	7.36	5.01	--	--	---	---	48.1	100	1.33
<b>Subalpine Forest Region:</b>										
SA.1	45.96	25.91	5.16	---	---	---	---	22.97	100	1.47
SA.2	23	44.11	24.72	5.35	1.74	0.2	0.11	0.77	100	2.19
SA.3	27.91	23.12	23.65	16.16	6.56	1.72	0.88	---	100	2.59
<b>Total</b>	26.05	39.89	22.45	5.9	2.06	0.34	0.18	3.14	100	2.17
<b>Montane Forest Region:</b>										
M.1	14.72	42.16	34.28	6.44	0.74	0.16	0.13	1.37	100	2.36
M.2	16.16	48.28	29.23	5.31	0.76	0.19	0.07	--	100	2.27
M.3	14.46	51.09	28.94	4.55	0.78	0.16	0.01	---	100	2.27
M.4	13.75	38.63	37.65	7.02	2.36	0.55	0.03	---	100	2.47
M.5	29.97	20.12	12.03	---	---	---	---	37.88	100	1.71
<b>Total</b>	14.85	43.83	32.96	5.93	1.29	0.3	0.06	0.79	100	2.36
<b>Coast Forest Region:</b>										
C.1 <sup>2</sup>	12.42	11.24	22.47	24.77	17.59	8.98	2.53	---	100	3.61
C.2	45.73	8.78	15.5	17.59	8.96	2.33	1.1	0.03	100	2.47
C.3	33.14	26.97	24.73	10.48	2.83	0.72	0.33	0.81	100	2.26
C.4	59.3	8.97	14.36	11.22	5.31	0.27	0.58	---	100	1.97
<b>Total</b>	42.48	15.27	18.72	14.38	6.46	1.6	0.78	0.3	100	2.35
<b>Columbia Forest Region:</b>										
CL.1	18.06	30.66	38.74	10.6	1.07	0.2	0.08	0.6	100	2.47
CL.2 <sup>2</sup>	74.54	14.02	1.76	0.55	0.17	0.03	--	8.93	100	1.22
<b>Total</b>	21.65	29.6	36.39	9.96	1.02	0.19	0.07	1.13	100	2.39
<b>Deciduous Forest Region:</b>										
D.1	3.54	10.36	80.5	4.06	0.72	---	---	0.82	100	2.88
<b>Total</b>	3.54	10.36	80.5	4.06	0.72	---	---	0.82	100	2.88
<b>Great Lakes-St. Lawrence Forest Region:</b>										
L.1	14.71	23.57	58.85	2.13	0.23	---	---	0.51	100	2.49
L.2	3.67	12.75	19.39	1.71	0.28	---	---	62.2	100	2.53
L.3	---	---	---	---	---	---	---	100	100	..
L.4a <sup>1</sup>	---	---	---	---	---	---	---	100	100	..
L.4b	1.63	19.98	14.91	0.26	0.01	---	---	63.2	100	2.38
L.4c	2.26	15.31	25.24	0.85	0.06	---	---	56.28	100	2.57
L.4d	7.1	57.1	35.37	0.4	0.02	---	---	---	100	2.29
L.4e	5.09	42.25	45.19	1.4	0.06	---	---	6	100	2.46
L.5	---	---	---	---	---	---	---	100	100	..
L.6	---	---	---	---	---	---	---	100	100	..
L.7	---	---	---	---	---	---	---	100	100	..
L.8	9.53	8.75	44.07	2.72	0.01	---	---	34.93	100	2.61
L.9	7.67	31.2	45.32	0.93	0.03	---	---	14.85	100	2.46



Table C. (cont'd)

Ref Code	Site class 1 (%)	Site class 2 (%)	Site class 3 (%)	Site class 4 (%)	Site class 5 (%)	Site class 6 (%)	Site class 7 (%)	Site class missing value (%)	TOTAL (%)	Area weighted mean site class
<b>Great Lakes-St. Lawrence Forest Region (cont'd):</b>										
L.10	9.01	65.8	23.53	0.58	0.03	---	---	1.05	100	2.16
L.11	10.11	31.99	56.6	1.05	0.07	---	---	0.18	100	2.49
L.12	6.68	25.4	60.62	6.2	1.1	---	---	---	100	2.7
<b>Total</b>	<b>4.53</b>	<b>20.71</b>	<b>25.63</b>	<b>0.77</b>	<b>0.07</b>	<b>---</b>	<b>---</b>	<b>48.29</b>	<b>100</b>	<b>2.44</b>
<b>Acadian Forest Region:</b>										
A.1	---	---	---	---	---	---	---	100	100	..
A.2	---	---	---	---	---	---	---	100	100	..
A.3	17.74	3.07	0.01	---	---	---	---	79.18	100	1.15
A.4	---	---	---	---	---	---	---	100	100	..
A.5a <sup>3</sup>	95.65	4.35	---	---	---	---	---	---	100	1.04
A.5b <sup>3</sup>	95.24	4.76	---	---	---	---	---	---	100	1.05
A.6 <sup>3</sup>	82.29	17.71	---	---	---	---	---	---	100	1.18
A.7 <sup>3</sup>	88.32	11.68	---	---	---	---	---	---	100	1.12
A.8	---	---	---	---	---	---	---	100	100	..
A.9 <sup>3</sup>	---	---	---	---	---	---	---	100	100	..
A.10	---	---	---	---	---	---	---	100	100	..
A.11 <sup>3</sup>	91.68	8.28	0.04	---	---	---	---	---	100	1.08
A.12 <sup>3</sup>	58.98	40.74	0.28	---	---	---	---	---	100	1.41
A.13 <sup>3</sup>	89.78	10.22	---	---	---	---	---	---	100	1.1
<b>Total</b>	<b>37.48</b>	<b>5.13</b>	<b>0.02</b>	<b>---</b>	<b>---</b>	<b>---</b>	<b>---</b>	<b>57.37</b>	<b>100</b>	<b>1.12</b>
<b>Grassland<sup>2</sup>:</b>										
	21.26	17.07	33.48	---	---	---	---	28.19	100	2.17
<b>Tundra<sup>2</sup>:</b>										
	83.49	6.89	2.56	---	---	---	---	7.06	100	1.13
<b>Total: Canada</b>										
	22.28	24.38	15.65	1.55	0.38	0.08	0.11	35.57	100	1.98
<b>Acadian Forest Region (special grouping)</b>										
A5, 9, 11-13	86.67	13.33	---	---	---	---	---	---	100	1.13
A6, 7	80.99	10.08	0.05	---	---	---	---	8.88	100	1.11

.. not available or missing

-- too small to show

--- nil or zero

<sup>1</sup> Somewhat unreliable figures because of poor representation of the Forest Section through the data aggregation process. Some 15 to 25 per cent of the area is from data from adjacent forest sections.

<sup>2</sup> Unreliable figures because less than 30 per cent of the zone is inventoried. Only shown for completeness of the table and comparison with other published figures.

<sup>3</sup> Unreliable figures because of poor representation of the Forest Section through the data aggregation process. Refer to special groupings for the Acadian sections.

Table D. Area of Forest Sections by age class

Ref Code	Age class 0 0-5 yrs (%)	Age class 1 1-20 yrs (%)	Age class 3 21-40 yrs (%)	Age class 5 41-60 yrs (%)	Age class 7 61-80 yrs (%)	Age class 9 81-100 yrs (%)	Age class 11 101-120 yrs (%)	Age class 13 121-140 yrs (%)	Age class 15 141-160 yrs (%)	Age class 20 161+ yrs (%)	Age class uneven-aged (%)	Age class missing value (%)	TOTAL (%)	Area weighted mean age class
<b>Boreal Forest Region - Predominantly Forest:</b>														
B.1a	---	3.85	8.21	8.15	6.05	3.18	0.70	---	---	---	0.15	69.71	100	49.07
B.1b	---	0.37	0.46	1.88	0.88	1.50	2.97	---	---	---	0.18	91.77	100	78.72
B.2	---	1.04	0.92	2.66	2.39	0.57	0.37	0.26	0.17	0.04	---	91.58	100	58.94
B.3	---	---	---	---	---	---	---	---	---	---	---	100.00	100	..
B.4	0.09	2.92	5.36	9.16	8.38	5.61	10.52	7.36	1.35	0.06	0.02	49.16	100	80.03
B.6 <sup>1</sup>	---	---	---	---	---	---	---	---	---	---	---	100.00	100	..
B.7	0.30	4.00	10.62	15.73	16.27	10.33	4.62	1.42	0.45	0.10	0.14	36.02	100	62.51
B.8	0.02	2.04	8.88	16.38	19.98	20.40	20.54	9.46	1.87	0.42	---	---	100	81.82
B.9	0.15	3.60	17.64	19.64	28.66	14.96	12.80	2.28	0.25	0.02	---	---	100	66.45
B.10	---	12.39	25.88	15.80	10.63	10.69	13.11	8.87	2.51	0.13	---	---	100	63.89
B.11	0.40	6.31	13.79	29.45	19.74	11.77	11.03	6.65	0.81	0.04	---	---	100	65.97
B.12	---	---	0.04	0.02	0.02	0.83	1.40	1.40	2.02	5.27	---	88.99	100	146.57
B.14	0.21	4.23	14.79	13.52	15.43	5.92	4.53	3.45	1.68	0.06	---	36.19	100	62.42
B.15	---	0.66	2.33	1.92	1.16	1.97	1.06	1.36	0.17	---	---	89.38	100	70.57
B.18a	---	1.59	8.52	25.88	15.08	11.30	7.19	6.25	1.27	0.24	---	22.69	100	70.78
B.18b	---	0.68	2.72	13.79	16.26	10.32	8.00	4.77	2.26	1.25	---	39.94	100	81.55
B.19a	---	0.54	8.08	16.45	14.99	27.89	16.94	9.19	4.79	0.94	---	0.19	100	85.82
B.19b	---	0.41	15.56	9.61	11.02	13.81	17.10	12.49	19.77	0.23	---	---	100	94.75
B.19c	---	0.64	3.11	8.34	14.30	33.82	13.80	8.57	12.64	4.75	---	0.03	100	99.00
B.20	---	2.85	31.20	19.48	15.15	14.69	3.41	0.83	0.02	---	---	12.38	100	54.86
B.21	---	---	---	---	---	---	---	---	---	---	---	100.00	100	..
B.22a	0.03	2.13	5.65	6.44	6.04	6.05	4.41	1.75	0.52	0.04	---	66.94	100	68.89
B.22b <sup>1</sup>	---	0.05	0.27	4.29	2.65	1.66	0.51	0.15	0.03	0.05	---	90.34	100	66.99
B.23a	---	0.05	1.13	4.07	3.10	2.26	3.60	1.86	2.33	0.05	---	81.56	100	89.67
B.24	---	0.08	8.35	11.63	9.20	10.76	18.38	10.76	12.50	0.03	---	18.32	100	94.82
B.25	---	0.02	2.46	4.78	8.40	6.41	8.67	8.12	59.85	1.29	---	---	100	126.84
B.26a	---	---	---	---	---	---	---	---	---	---	---	100.00	100	..
B.26b	---	---	0.18	1.14	2.26	3.59	4.05	3.80	20.38	0.11	---	64.48	100	128.40
B.26c	---	---	0.01	0.20	0.80	0.30	2.27	0.48	8.28	---	---	87.66	100	133.53
B.26d	---	---	---	---	---	---	---	---	---	---	---	100.00	100	..
B.28a	---	16.75	9.87	8.15	44.19	19.94	---	---	---	---	---	1.10	100	58.23
B.28b	---	12.66	21.73	19.41	20.44	25.43	---	---	---	---	---	0.34	100	54.87
B.28c	---	---	---	---	---	---	---	---	---	---	---	100.00	100	..
B.29	---	6.65	13.57	9.47	14.52	43.15	---	---	---	---	---	12.64	100	66.93
B.30	---	3.64	7.01	21.66	30.47	8.23	---	---	---	---	---	28.99	100	59.19
<b>Total</b>	<b>0.04</b>	<b>1.76</b>	<b>5.88</b>	<b>10.70</b>	<b>9.43</b>	<b>8.61</b>	<b>6.71</b>	<b>3.68</b>	<b>2.43</b>	<b>0.31</b>	<b>0.04</b>	<b>50.42</b>	<b>100</b>	<b>76.64</b>

Table D. (cont'd)

Ref Code	Age class 0 0-5 yrs (%)	Age class 1 1-20 yrs (%)	Age class 3 21-40 yrs (%)	Age class 5 41-60 yrs (%)	Age class 7 61-80 yrs (%)	Age class 9 81-100 yrs (%)	Age class 11 101-120 yrs (%)	Age class 13 121-140 yrs (%)	Age class 15 141-160 yrs (%)	Age class 20 161+ yrs (%)	Age class uneven-aged (%)	Age class missing value (%)	TOTAL (%)	Area weighted mean age class
<b>Boreal Forest Region - Forest and Grass:</b>														
B.16 <sup>2</sup>	---	0.14	1.08	5.22	36.18	---	---	---	---	---	---	57.39	100	66.34
B.17	---	0.08	2.02	5.02	2.00	1.88	0.72	0.33	0.13	0.18	---	87.66	100	64.22
<b>Total</b>	---	0.08	2.00	5.02	2.82	1.84	0.70	0.32	0.13	0.17	---	86.93	100	64.39
<b>Boreal Forest Region - Forest and Barren:</b>														
B.5 <sup>2</sup>	--	0.31	0.76	3.74	5.68	3.26	13.19	13.67	13.98	0.31	---	45.09	100	114.41
B.13a	---	---	---	---	---	---	---	---	---	---	---	100.00	100	..
B.13b	---	---	---	---	---	---	---	---	---	---	---	100.00	100	..
B.23b	---	---	---	---	---	---	---	---	---	---	---	100.00	100	..
B.27	---	---	---	---	---	---	---	---	---	---	---	100.00	100	..
B.31	---	2.40	1.24	1.80	3.51	13.71	---	---	---	---	---	77.34	100	71.95
B.32	---	0.11	0.26	0.46	0.57	1.41	---	---	---	---	---	97.20	100	70.75
B.33	---	---	---	---	---	---	---	---	---	---	---	100.00	100	..
<b>Total</b>	--	0.33	0.21	0.45	0.78	1.98	0.74	0.76	0.78	0.02	---	93.95	100	93.47
<b>Total Boreal:</b>														
	0.04	1.55	5.10	9.31	8.24	7.68	5.88	3.27	2.19	0.27	0.04	56.44	100	76.92
<b>Subalpine Forest Region:</b>														
SA.1	---	0.17	1.68	6.86	12.55	20.32	13.44	7.26	4.28	11.05	---	22.39	100	103.66
SA.2	---	3.69	3.58	8.08	8.86	9.52	9.85	6.41	39.88	9.38	---	0.76	100	116.06
SA.3	---	7.28	4.33	5.68	3.44	3.28	3.14	2.58	32.35	37.93	---	0.01	100	130.03
<b>Total</b>	---	3.67	3.44	7.69	8.70	10.08	9.55	6.10	35.05	12.58	---	3.13	100	116.46
<b>Montane Forest Region:</b>														
M.1	---	3.40	4.63	13.14	12.19	19.09	13.26	5.92	23.87	3.10	---	1.42	100	98.75
M.2	---	4.09	5.97	11.18	10.58	18.94	15.90	8.29	23.44	1.59	---	0.02	100	98.39
M.3	---	4.05	6.68	15.79	11.86	14.17	19.44	7.40	20.02	0.57	---	---	100	93.38
M.4	---	5.17	6.58	14.42	9.75	9.99	15.37	9.46	26.38	2.88	---	---	100	99.19
M.5	---	0.06	6.45	15.13	12.53	11.42	5.74	3.50	2.20	5.28	---	37.70	100	82.95
<b>Total</b>	---	4.23	6.01	13.70	10.96	14.94	15.72	7.89	23.55	2.20	---	0.80	100	97.59
<b>Coast Forest Region:</b>														
C.1 <sup>2</sup>	---	10.19	14.14	22.43	22.03	11.58	7.71	2.62	4.69	2.41	0.01	2.18	100	66.81
C.2	---	11.33	9.08	9.99	6.06	3.63	2.27	1.32	36.58	19.72	---	0.02	100	108.98
C.3	---	3.09	2.31	2.36	1.29	0.95	1.17	0.38	30.77	56.94	---	0.75	100	149.79
C.4	---	5.17	2.51	1.42	0.72	0.53	3.28	0.27	40.07	45.99	---	0.03	100	145.26
<b>Total</b>	---	7.65	5.95	6.42	3.96	2.42	2.11	0.88	34.53	35.78	--	0.31	100	127.18
<b>Columbia Forest Region:</b>														
CL.1	---	4.73	9.11	17.41	14.35	14.58	10.39	3.87	21.72	3.21	---	0.64	100	90.15
CL.2 <sup>2</sup>	---	5.10	9.00	3.59	5.10	9.83	2.85	0.25	53.60	0.46	---	10.21	100	113.68
<b>Total</b>	---	4.75	9.10	16.59	13.80	14.30	9.94	3.66	23.61	3.05	---	1.21	100	91.42

Table D. (cont'd)

Ref Code	Age class 0 0-5 yrs (%)	Age class 1 1-20 yrs (%)	Age class 3 21-40 yrs (%)	Age class 5 41-60 yrs (%)	Age class 7 61-80 yrs (%)	Age class 9 81-100 yrs (%)	Age class 11 101-120 yrs (%)	Age class 13 121-140 yrs (%)	Age class 15 141-160 yrs (%)	Age class 20 161+ yrs (%)	Age class uneven-aged (%)	Age class missing value (%)	TOTAL (%)	Area weighted mean age class
<b>Deciduous Forest Region:</b>														
D.1	0.55	6.40	31.01	39.63	16.31	3.60	0.94	0.25	0.11	0.04	---	1.15	100	46.55
<b>Total</b>	0.55	6.40	31.01	39.63	16.31	3.60	0.94	0.25	0.11	0.04	---	1.15	100	46.55
<b>Great Lakes-St. Lawrence Forest Region:</b>														
L.1	0.44	3.85	21.03	41.99	22.74	5.09	2.73	1.21	0.22	0.06	---	0.64	100	53.54
L.2	0.21	7.50	28.03	30.98	16.65	6.42	1.04	0.45	0.20	0.10	1.67	6.76	100	48.36
L.3	---	10.81	18.94	21.61	10.29	1.46	0.21	---	---	---	4.38	32.29	100	41.56
L.4a <sup>1</sup>	---	0.75	2.70	6.13	3.74	0.24	---	---	---	---	0.16	86.28	100	50.04
L.4b	0.07	2.96	3.43	13.61	27.60	25.47	10.30	5.47	1.83	1.60	0.08	7.57	100	80.43
L.4c	0.13	2.30	10.87	31.79	30.56	13.49	2.62	0.46	0.12	0.02	0.59	7.07	100	61.30
L.4d	0.14	0.72	3.81	24.54	27.90	21.59	10.13	7.21	2.99	0.98	---	---	100	79.12
L.4e	0.64	3.28	7.01	37.79	25.42	14.07	3.45	2.17	2.27	1.24	---	2.67	100	65.66
L.5	---	16.48	29.48	31.39	15.13	3.42	0.29	---	---	---	2.68	1.14	100	41.77
L.6	---	2.46	4.22	8.70	4.74	1.13	0.66	0.54	0.32	0.39	0.02	76.81	100	55.15
L.7	---	3.83	13.16	9.48	5.35	2.54	0.18	---	---	---	0.03	65.42	100	44.30
L.8	1.11	4.34	27.53	47.04	15.34	3.80	0.70	0.14	---	---	---	---	100	47.32
L.9	0.29	4.67	14.66	27.01	24.11	13.93	6.54	2.99	1.99	1.90	---	1.92	100	66.35
L.10	0.34	3.06	3.72	13.02	16.02	10.65	10.71	21.34	13.58	6.51	---	1.05	100	100.74
L.11	0.32	3.10	17.92	35.72	26.20	9.95	4.29	1.80	0.35	0.14	---	0.19	100	58.79
L.12	0.06	1.62	19.07	6.64	5.39	2.21	0.51	0.05	0.01	---	---	64.42	100	43.94
<b>Total</b>	0.17	4.08	11.88	23.06	19.45	10.47	4.26	2.90	1.43	0.87	0.48	20.94	100	64.44
<b>Acadian Forest Region:</b>														
A.1	---	---	---	---	---	---	---	---	---	---	---	100.00	100	..
A.2	---	4.38	2.61	9.32	12.35	10.86	6.91	3.28	2.53	2.77	---	45.00	100	81.19
A.3	---	5.14	6.74	18.45	15.59	7.25	3.50	0.84	0.78	0.04	2.88	38.79	100	60.64
A.4	---	10.88	6.26	24.88	26.86	12.74	8.09	3.58	3.28	1.25	---	2.18	100	67.75
A.5a <sup>3</sup>	---	0.80	13.79	53.02	22.31	5.49	1.01	---	---	---	3.59	---	100	54.34
A.5b <sup>3</sup>	---	4.25	22.71	49.62	19.88	1.81	0.12	---	---	---	1.61	---	100	48.51
A.6 <sup>3</sup>	---	0.14	5.33	21.98	39.02	7.04	0.14	---	---	---	---	26.36	100	63.01
A.7 <sup>3</sup>	---	0.37	8.08	36.71	36.22	7.83	0.09	---	---	---	0.47	10.24	100	59.70
A.8	---	---	---	---	---	---	---	---	---	---	---	100.00	100	..
A.9 <sup>3</sup>	---	1.25	1.50	4.03	3.67	2.11	1.27	0.44	0.44	---	3.87	81.42	100	65.86
A.10	---	2.15	1.83	8.42	7.83	3.61	2.16	0.79	0.74	0.02	---	72.45	100	66.24
A.11 <sup>3</sup>	---	2.90	12.35	43.01	26.10	6.32	0.94	---	---	---	5.89	2.49	100	55.11
A.12 <sup>3</sup>	---	4.69	10.36	33.23	30.94	4.42	0.25	---	---	---	15.83	0.29	100	54.95
A.13 <sup>3</sup>	---	5.77	16.23	38.82	30.36	6.32	---	---	---	---	2.35	0.15	100	53.12
<b>Total</b>	---	3.68	7.18	23.13	17.69	6.17	2.50	0.80	0.70	0.29	2.74	35.12	100	60.11

Table D. (cont'd)

Ref Code	Age class 0 0-5 yrs (%)	Age class 1 1-20 yrs (%)	Age class 3 21-40 yrs (%)	Age class 5 41-60 yrs (%)	Age class 7 61-80 yrs (%)	Age class 9 81-100 yrs (%)	Age class 11 101-120 yrs (%)	Age class 13 121-140 yrs (%)	Age class 15 141-160 yrs (%)	Age class 20 161+ yrs (%)	Age class uneven-aged (%)	Age class missing value (%)	TOTAL (%)	Area weighted mean age class
<b>Grassland<sup>2</sup>:</b>														
---	0.33	5.41	18.31	19.08	11.65	7.23	1.28	0.72	0.51	---	35.47	100	71.64	
<b>Tundra<sup>2</sup>:</b>														
---	---	0.11	1.91	1.25	0.61	1.54	0.48	0.33	1.65	---	92.11	100	101.94	
<b>Total: Canada</b>														
0.04	2.36	5.87	11.37	9.83	8.28	6.20	3.45	6.36	2.24	0.18	43.81	100	83.32	
<b>Acadian Forest Region (special grouping)</b>														
A5, 9, 11-13	---	3.04	12.62	39.85	23.72	5.15	0.78	0.04	0.04	--	5.95	8.81	100	54.23
A6, 7	---	0.31	7.39	32.98	36.93	7.63	0.10	---	---	---	0.35	14.31	100	60.43

.. not available or missing  
 -- too small to show  
 --- nil or zero

1 Somewhat unreliable figures because of poor representation of the Forest Section through the data aggregation process. Some 15 to 25 per cent of the area is from data from adjacent forest sections.

2 Unreliable figures because less than 30 per cent of the zone is inventoried. Only shown for completeness of the table and comparison with other published figures.

3 Unreliable figures because of poor representation of the Forest Section through the data aggregation process. Refer to special groupings for the Acadian sections.

Table E. Coniferous volume by Forest Sections by age class

Ref Code	Age class 0 0-5 yrs (m <sup>3</sup> /ha)	Age class 1 1-20 yrs (m <sup>3</sup> /ha)	Age class 3 21-40 yrs (m <sup>3</sup> /ha)	Age class 5 41-60 yrs (m <sup>3</sup> /ha)	Age class 7 61-80 yrs (m <sup>3</sup> /ha)	Age class 9 81-100 yrs (m <sup>3</sup> /ha)	Age class 11 101-120 yrs (m <sup>3</sup> /ha)	Age class 13 121-140 yrs (m <sup>3</sup> /ha)	Age class 15 141-160 yrs (m <sup>3</sup> /ha)	Age class 20 161+ yrs (m <sup>3</sup> /ha)	Age class uneven-aged (m <sup>3</sup> /ha)	Age class missing value (m <sup>3</sup> /ha)	TOTAL (m <sup>3</sup> /ha)
<b>Boreal Forest Region - Predominantly Forest:</b>													
B.1a	...	14.25	38.35	56.00	77.13	98.81	86.48	...	...	...	113.02	67.27	63.74
B.1b	...	17.13	25.26	64.81	91.29	102.21	95.01	...	...	...	115.48	70.15	71.13
B.2	...	79.95	62.57	127.02	127.64	118.26	104.97	81.56	45.28	68.73	...	87.01	88.90
B.3	...	...	...	...	...	...	...	...	...	...	...	72.13	72.13
B.4	---	4.41	28.79	42.98	75.90	100.72	131.22	139.36	123.34	121.64	13.71	72.85	79.24
B.6 <sup>1</sup>	---	...	...	...	...	...	...	...	...	...	...	36.77	36.77
B.7	---	9.94	27.65	55.06	61.86	61.65	92.59	104.28	84.30	83.87	32.09	51.83	53.36
B.8	---	11.88	34.79	57.14	80.85	98.21	113.76	121.37	133.45	123.26	...	...	86.75
B.9	---	10.93	22.60	45.18	57.13	62.15	82.62	104.80	87.98	113.24	...	...	52.13
B.10	...	6.12	17.37	48.33	54.28	66.44	79.80	107.65	121.96	138.79	...	...	49.00
B.11	---	5.58	44.08	78.50	103.75	110.13	124.17	115.22	119.08	112.75	...	...	85.36
B.12	...	---	---	77.50	77.50	111.18	117.51	117.51	110.47	106.76	...	70.28	74.65
B.14	---	12.52	26.27	66.38	89.78	91.54	105.50	102.01	96.66	138.24	...	46.93	59.64
B.15	...	9.22	21.93	41.33	66.20	60.97	75.62	65.60	88.25	81.81	...	32.02	33.79
B.18a	...	10.11	24.76	30.94	52.38	74.85	110.48	120.87	139.55	162.27	...	28.08	50.66
B.18b	...	5.98	7.03	16.02	45.52	67.67	112.41	153.95	167.51	142.47	...	28.90	50.28
B.19a	...	2.56	8.65	37.77	84.08	138.49	155.39	188.12	199.44	214.04	...	54.68	113.44
B.19b	...	0.88	32.15	20.25	43.51	83.09	114.83	140.15	133.79	156.35	...	...	87.17
B.19c	...	0.30	24.56	54.95	145.82	197.41	197.77	211.25	199.67	226.98	...	---	174.37
B.20	...	10.58	37.80	56.96	78.30	84.20	90.46	86.14	85.61	110.09	...	26.79	54.55
B.21	...	...	...	...	...	...	...	...	...	...	...	46.60	46.60
B.22a	---	8.81	43.86	73.69	95.49	100.98	120.98	123.31	128.03	128.58	...	32.45	49.22
B.22b <sup>1</sup>	...	---	13.24	30.86	45.99	77.57	82.25	102.77	110.59	104.79	...	51.77	51.30
B.23a	...	1.70	10.05	18.27	32.35	64.67	80.64	132.06	219.97	176.51	...	33.85	41.50
B.24	...	0.01	30.41	15.38	41.82	82.39	114.41	144.86	158.49	377.47	...	87.70	89.64
B.25	...	0.30	31.65	28.97	26.89	52.99	103.87	124.53	148.18	327.21	...	...	119.84
B.26a	...	...	...	...	...	...	...	...	...	...	...	68.22	68.22
B.26b	...	...	60.41	24.61	15.22	71.59	92.81	114.28	114.15	139.56	...	82.73	88.18
B.26c	...	...	0.30	56.05	27.25	58.84	95.47	111.96	121.64	...	...	89.40	91.66
B.26d	...	...	...	...	...	...	...	...	...	...	...	76.31	76.31
B.28a	...	---	---	80.78	98.58	109.20	...	...	...	...	...	60.00	72.58
B.28b	...	---	---	101.47	109.77	113.40	...	...	...	...	...	47.21	71.13
B.28c	...	...	...	...	...	...	...	...	...	...	...	61.09	61.09
B.29	...	62.00	62.00	81.66	90.41	114.80	...	...	...	...	...	61.40	90.70
B.30	...	102.30	102.30	62.98	78.30	81.05	...	...	...	...	...	37.48	65.93
<b>Total</b>	---	10.90	29.21	45.00	71.11	101.07	119.26	138.13	153.01	170.56	93.70	55.21	67.33

Table E. (cont'd)

Ref Code	Age class 0 0-5 yrs (m <sup>3</sup> /ha)	Age class 1 1-20 yrs (m <sup>3</sup> /ha)	Age class 3 21-40 yrs (m <sup>3</sup> /ha)	Age class 5 41-60 yrs (m <sup>3</sup> /ha)	Age class 7 61-80 yrs (m <sup>3</sup> /ha)	Age class 9 81-100 yrs (m <sup>3</sup> /ha)	Age class 11 101-120 yrs (m <sup>3</sup> /ha)	Age class 13 121-140 yrs (m <sup>3</sup> /ha)	Age class 15 141-160 yrs (m <sup>3</sup> /ha)	Age class 20 161+ yrs (m <sup>3</sup> /ha)	Age class uneven-aged (m <sup>3</sup> /ha)	Age class missing value (m <sup>3</sup> /ha)	TOTAL (m <sup>3</sup> /ha)
<b>Boreal Forest Region - Forest and Grass:</b>													
B.16 <sup>2</sup>	...	0.75	0.03	0.01	--	...	...	...	...	...	...	0.90	0.52
B.17	...	4.27	9.90	36.70	113.81	78.70	128.17	199.55	207.02	165.90	...	4.07	11.50
<b>Total</b>	...	4.12	9.77	35.78	78.71	78.70	128.17	199.55	207.02	165.90	...	4.02	11.24
<b>Boreal Forest Region - Forest and Barren:</b>													
B.5 <sup>2</sup>	---	18.90	38.79	31.11	55.63	73.23	86.07	96.09	87.22	93.49	...	58.55	70.44
B.13a	...	...	...	...	...	...	...	...	...	...	...	55.60	55.60
B.13b	...	...	...	...	...	...	...	...	...	...	...	---	0.00
B.23b	...	...	...	...	...	...	...	...	...	...	...	28.83	28.83
B.27	...	...	...	...	...	...	...	...	...	...	...	11.60	11.60
B.31	...	83.80	83.80	110.50	109.44	112.46	...	...	...	...	...	51.84	64.39
B.32	...	6.60	6.60	81.34	104.11	109.31	...	...	...	...	...	41.85	43.20
B.33	...	...	...	...	...	...	...	...	...	...	...	39.12	39.12
<b>Total</b>	---	79.68	71.99	72.97	87.50	108.79	86.07	96.09	87.22	93.49	...	33.23	36.86
<b>Total Boreal:</b>													
---	12.8	29.37	45.13	71.34	101.28	118.73	136.9	149.98	169.88	93.7	49.69	62.83	
<b>Subalpine Forest Region:</b>													
SA.1	...	2.46	36.07	65.66	141.88	194.05	195.23	185.66	231.41	166.70	...	2.73	131.00
SA.2	...	5.48	34.39	57.28	105.81	165.32	202.70	240.63	257.52	351.59	...	121.80	203.16
SA.3	...	7.45	120.61	123.18	156.34	245.54	359.45	408.26	272.78	620.86	...	156.37	371.71
<b>Total</b>	...	5.87	45.91	63.26	113.81	174.63	206.94	240.70	258.65	418.89	...	25.35	212.77
<b>Montane Forest Region:</b>													
M.1	...	4.81	37.35	68.76	121.09	166.41	207.56	232.84	211.15	300.73	...	101.45	159.90
M.2	...	3.86	25.41	45.16	97.13	163.69	192.50	184.34	198.08	255.72	...	129.81	144.41
M.3	...	2.76	32.27	62.78	93.28	158.72	206.25	233.76	236.02	268.73	...	...	151.94
M.4	...	6.34	41.10	73.58	101.41	177.07	250.78	285.73	275.19	326.14	...	...	188.80
M.5	...	---	22.87	39.06	96.15	147.64	152.30	133.18	142.28	148.46	...	---	60.65
<b>Total</b>	...	4.82	34.74	64.37	103.67	166.34	217.61	242.21	236.27	298.33	...	42.44	163.18
<b>Coast Forest Region:</b>													
C.1 <sup>2</sup>	...	1.45	78.07	127.07	295.01	348.44	414.95	399.56	286.87	622.51	---	297.59	222.47
C.2	...	4.90	131.01	152.73	209.76	347.65	408.74	478.09	211.31	670.93	...	---	278.22
C.3	...	7.52	95.71	104.41	108.02	166.90	224.09	313.19	262.44	507.46	...	---	381.37
C.4	...	5.75	211.62	229.24	158.57	343.48	413.54	423.39	284.40	476.81	...	329.90	359.91
<b>Total</b>	...	5.27	128.75	147.39	204.43	323.02	374.57	447.57	238.35	548.12	---	37.15	323.78

Table E. (cont'd)

Ref Code	Age class 0 0-5 yrs (m <sup>3</sup> /ha)	Age class 1 1-20 yrs (m <sup>3</sup> /ha)	Age class 3 21-40 yrs (m <sup>3</sup> /ha)	Age class 5 41-60 yrs (m <sup>3</sup> /ha)	Age class 7 61-80 yrs (m <sup>3</sup> /ha)	Age class 9 81-100 yrs (m <sup>3</sup> /ha)	Age class 11 101-120 yrs (m <sup>3</sup> /ha)	Age class 13 121-140 yrs (m <sup>3</sup> /ha)	Age class 15 141-160 yrs (m <sup>3</sup> /ha)	Age class 20 161+ yrs (m <sup>3</sup> /ha)	Age class uneven-aged (m <sup>3</sup> /ha)	Age class missing value (m <sup>3</sup> /ha)	TOTAL (m <sup>3</sup> /ha)
<b>Columbia Forest Region:</b>													
CL.1	...	5.45	58.71	93.16	158.05	200.45	254.54	281.67	257.76	395.09	...	215.36	181.13
CL.2 <sup>2</sup>	...	1.05	130.35	66.38	28.40	33.34	76.26	286.84	88.90	395.44	...	188.54	90.53
<b>Total</b>	...	5.17	62.92	92.81	155.20	193.63	251.50	281.70	235.01	395.09	...	201.88	175.75
<b>Deciduous Forest Region:</b>													
D.1	---	5.89	12.32	13.50	25.57	36.67	36.47	39.74	32.58	69.68	...	17.90	15.75
<b>Total</b>	---	5.89	12.32	13.50	25.57	36.67	36.47	39.74	32.58	69.68	...	17.90	15.75
<b>Great Lakes-St. Lawrence Forest Region:</b>													
L.1	---	11.59	20.28	22.74	30.10	43.09	41.55	49.91	30.11	37.94	...	7.52	25.17
L.2	---	7.52	20.57	32.65	35.79	35.97	40.91	41.51	34.72	40.65	37.60	8.88	26.66
L.3	...	13.86	36.21	38.23	27.35	16.44	7.65	...	...	...	29.64	35.78	32.54
L.4a <sup>1</sup>	...	6.24	33.99	38.42	25.45	27.02	...	...	...	...	52.14	43.04	41.55
L.4b	---	11.81	26.41	35.45	53.60	46.92	38.37	24.85	36.87	76.28	113.70	43.46	43.41
L.4c	---	7.34	25.61	31.86	49.86	46.48	37.53	72.34	54.72	45.68	75.82	36.98	39.03
L.4d	---	7.84	13.80	22.16	34.87	38.29	31.20	28.39	27.97	60.26	...	...	30.65
L.4e	---	3.36	14.20	28.32	49.03	71.21	58.53	51.02	38.22	52.86	...	16.58	39.38
L.5	...	17.19	47.51	42.94	27.53	17.08	5.84	...	...	...	31.63	---	35.92
L.6	...	24.56	42.88	65.40	71.96	83.96	95.78	87.94	43.01	32.59	89.52	61.17	60.84
L.7	...	11.78	33.80	43.14	56.29	78.77	97.31	...	...	...	15.58	53.63	49.27
L.8	---	3.78	16.45	37.44	42.78	65.46	52.84	43.63	...	...	...	...	31.79
L.9	---	7.63	33.86	54.58	69.11	85.10	87.44	94.51	89.52	93.04	...	50.05	61.63
L.10	---	2.56	16.30	27.29	45.61	46.01	40.04	35.70	37.56	57.31	...	23.22	37.42
L.11	---	5.94	32.88	61.32	81.45	84.53	101.87	114.06	125.27	148.97	...	52.29	64.92
L.12	---	2.11	16.31	27.29	44.19	55.39	81.97	94.91	100.19	63.20	...	37.50	33.21
<b>Total</b>	---	11.76	30.64	41.35	53.82	55.75	54.22	46.11	46.25	69.81	39.48	50.45	45.64
<b>Acadian Forest Region:</b>													
A.1	...	...	...	...	...	...	...	...	...	...	...	79.07	79.07
A.2	...	19.90	31.68	78.33	97.82	117.56	104.64	61.43	44.93	23.20	...	68.41	75.65
A.3	...	18.11	24.24	63.18	77.34	102.73	103.01	60.56	57.21	47.44	59.68	45.03	57.49
A.4	...	13.50	31.78	58.35	65.20	118.27	104.11	51.45	45.05	20.69	...	49.87	63.64
A.5a <sup>3</sup>	...	4.97	17.87	26.21	44.46	60.81	155.64	...	...	...	63.65	24.50	33.50
A.5b <sup>3</sup>	...	6.17	19.74	59.38	37.76	59.31	88.15	...	...	...	...	...	42.90
A.6 <sup>3</sup>	...	32.20	30.57	26.26	37.72	15.26	0.30	...	...	...	...	29.43	31.00
A.7 <sup>3</sup>	...	---	12.91	54.14	27.65	8.23	11.70	...	...	...	---	32.87	34.95
A.8	...	...	...	...	...	...	...	...	...	...	...	65.32	65.32
A.9 <sup>3</sup>	...	26.56	38.96	81.14	86.46	103.84	92.26	36.26	35.97	40.60	---	47.73	49.89
A.10	...	16.30	35.96	71.68	78.31	113.87	104.10	54.08	48.42	61.12	...	62.00	65.26



Table E. (cont'd)

Ref Code	Age class 0 0-5 yrs (m <sup>3</sup> /ha)	Age class 1 1-20 yrs (m <sup>3</sup> /ha)	Age class 3 21-40 yrs (m <sup>3</sup> /ha)	Age class 5 41-60 yrs (m <sup>3</sup> /ha)	Age class 7 61-80 yrs (m <sup>3</sup> /ha)	Age class 9 81-100 yrs (m <sup>3</sup> /ha)	Age class 11 101-120 yrs (m <sup>3</sup> /ha)	Age class 13 121-140 yrs (m <sup>3</sup> /ha)	Age class 15 141-160 yrs (m <sup>3</sup> /ha)	Age class 20 161+ yrs (m <sup>3</sup> /ha)	Age class uneven-aged (m <sup>3</sup> /ha)	Age class missing value (m <sup>3</sup> /ha)	TOTAL (m <sup>3</sup> /ha)
<b>Acadian Forest Region (cont'd):</b>													
A.11 <sup>3</sup>	...	7.17	19.76	41.16	62.18	84.23	115.64	...	...	...	46.10	41.56	46.74
A.12 <sup>3</sup>	...	7.51	31.94	55.42	63.00	59.45	91.82	...	...	...	63.18	45.95	54.55
A.13 <sup>3</sup>	...	14.55	8.90	83.50	93.54	41.76	...	...	...	...	--	58.58	65.82
<b>Total</b>	...	14.68	22.54	52.78	64.21	93.84	104.57	57.30	49.20	23.76	50.38	57.79	56.68
<b>Grassland<sup>2</sup>:</b>													
...	...	7.39	26.22	31.05	80.70	138.17	132.05	155.14	168.93	164.39	...	1.06	52.60
<b>Tundra<sup>2</sup>:</b>													
...	...	...	40.85	76.31	146.99	127.09	174.05	161.61	158.09	167.73	...	57.50	63.85
<b>Total: Canada</b>													
---	---	10.44	33.44	49.19	74.31	110.38	140.4	156.24	218.67	429.02	53.30	50.10	83.89
<b>Acadian Forest Region (special grouping)</b>													
A5, 9, 11-13	...	8.19	20.40	45.34	60.34	78.21	114.65	36.26	35.97	40.60	46.82	46.71	47.06
A6, 7	...	3.56	16.14	49.44	30.34	9.87	7.79	...	...	...	--	31.27	33.95

.. not available or missing

-- too small to show

--- nil or zero

1 Somewhat unreliable figures because of poor representation of the Forest Section through the data aggregation process. Some 15 to 25 per cent of the area is from data from adjacent forest sections.

2 Unreliable figures because less than 30 per cent of the zone is inventoried. Only shown for completeness of the table and comparison with other published figures.

3 Unreliable figures because of poor representation of the Forest Section through the data aggregation process. Refer to special groupings for the Acadian sections.

Table F. All species volume by Forest Sections by age class

Ref Code	Age class 0 0-5 yrs (m <sup>3</sup> /ha)	Age class 1 1-20 yrs (m <sup>3</sup> /ha)	Age class 3 21-40 yrs (m <sup>3</sup> /ha)	Age class 5 41-60 yrs (m <sup>3</sup> /ha)	Age class 7 61-80 yrs (m <sup>3</sup> /ha)	Age class 9 81-100 yrs (m <sup>3</sup> /ha)	Age class 11 101-120 yrs (m <sup>3</sup> /ha)	Age class 13 121-140 yrs (m <sup>3</sup> /ha)	Age class 15 141-160 yrs (m <sup>3</sup> /ha)	Age class 20 161+ yrs (m <sup>3</sup> /ha)	Age class uneven-aged (m <sup>3</sup> /ha)	Age class missing value (m <sup>3</sup> /ha)	TOTAL (m <sup>3</sup> /ha)
<b>Boreal Forest Region - Predominantly Forest:</b>													
B.1a	...	21.39	62.53	93.53	117.71	132.79	95.42	...	...	...	146.00	86.33	85.99
B.1b	...	18.93	28.99	75.23	121.17	127.00	103.26	...	...	...	134.00	75.96	77.59
B.2	...	96.00	99.68	159.45	164.70	158.21	150.63	138.93	129.79	160.10	...	98.64	102.53
B.3	...	...	...	...	...	...	...	...	...	...	...	89.06	89.06
B.4	---	9.52	60.10	107.70	144.17	135.21	145.42	150.76	130.36	130.29	67.80	85.11	103.13
B.6 <sup>1</sup>	...	...	...	...	...	...	...	...	...	...	...	39.12	39.12
B.7	---	18.25	55.17	105.70	125.89	120.81	126.34	127.59	130.99	144.31	61.60	88.28	96.44
B.8	---	17.37	57.32	108.66	141.99	133.81	130.60	130.02	138.72	127.07	...	...	121.17
B.9	---	14.48	41.15	92.86	116.08	111.31	122.00	122.07	103.05	129.16	...	...	94.62
B.10	...	8.93	27.65	91.23	99.24	114.53	123.71	116.07	124.94	141.56	...	...	75.35
B.11	---	6.02	56.68	105.97	141.42	138.96	143.98	127.38	126.28	126.62	...	...	109.11
B.12	...	---	---	91.95	91.95	118.44	123.27	123.27	114.46	109.82	...	73.36	77.86
B.14	---	16.19	37.86	111.83	157.26	127.35	129.75	134.77	121.51	170.84	...	77.90	94.06
B.15	...	26.07	72.01	100.80	114.14	118.79	122.17	107.74	104.44	86.45	...	58.51	62.68
B.18a	...	21.22	66.69	79.43	125.46	162.05	194.63	192.69	204.26	215.31	...	107.57	117.34
B.18b	...	7.90	14.50	39.48	91.08	119.80	154.92	179.08	190.28	154.89	...	43.65	77.69
B.19a	...	2.63	17.14	70.69	145.49	215.90	240.86	241.18	232.73	246.69	...	78.44	171.63
B.19b	...	0.98	43.36	35.73	68.21	131.01	145.66	163.20	142.65	158.32	...	...	109.66
B.19c	...	0.30	27.39	64.22	166.41	224.04	228.46	229.22	205.11	240.85	...	---	194.30
B.20	...	12.98	62.05	87.55	120.28	129.56	139.09	119.9	124.78	118.95	...	38.81	84.60
B.21	...	...	...	...	...	...	...	...	...	...	...	61.09	61.09
B.22a	---	10.16	55.62	91.08	112.25	112.30	130.32	129.92	133.66	131.30	...	40.11	58.41
B.22b <sup>1</sup>	...	---	14.72	35.28	59.39	108.50	100.09	135.86	130.10	163.73	...	59.60	59.61
B.23a	...	1.78	24.14	43.94	83.80	170.73	247.37	284.25	333.90	215.89	...	53.69	74.38
B.24	...	1.76	46.89	35.60	85.80	152.66	180.72	203.88	185.61	387.63	...	98.47	128.88
B.25	...	0.30	40.46	37.29	44.49	99.56	137.31	150.24	154.16	332.12	...	...	133.55
B.26a	...	...	...	...	...	...	...	...	...	...	...	74.67	74.67
B.26b	...	...	64.78	26.32	18.07	82.90	107.99	126.23	116.62	139.56	...	89.93	94.89
B.26c	...	...	0.30	60.71	28.00	61.50	95.65	112.49	122.03	...	...	98.26	99.48
B.26d	...	...	...	...	...	...	...	...	...	...	...	83.10	83.10
B.28a	...	---	---	93.49	118.73	123.86	...	...	...	...	...	67.02	85.52
B.28b	...	---	---	113.41	126.96	140.68	...	...	...	...	...	53.43	83.92
B.28c	...	...	...	...	...	...	...	...	...	...	...	66.39	66.39
B.29	...	64.20	64.20	89.19	102.45	124.35	...	...	...	...	...	67.49	98.49
B.30	...	105.50	105.50	66.55	84.62	90.38	...	...	...	...	...	41.31	70.85
<b>Total</b>	---	15.85	51.37	83.94	123.58	153.90	164.28	176.78	174.36	189.25	117.99	71.43	95.59

Table F. (cont'd)

Ref Code	Age class 0 0-5 yrs (m <sup>3</sup> /ha)	Age class 1 1-20 yrs (m <sup>3</sup> /ha)	Age class 3 21-40 yrs (m <sup>3</sup> /ha)	Age class 5 41-60 yrs (m <sup>3</sup> /ha)	Age class 7 61-80 yrs (m <sup>3</sup> /ha)	Age class 9 81-100 yrs (m <sup>3</sup> /ha)	Age class 11 101-120 yrs (m <sup>3</sup> /ha)	Age class 13 121-140 yrs (m <sup>3</sup> /ha)	Age class 15 141-160 yrs (m <sup>3</sup> /ha)	Age class 20 161+ yrs (m <sup>3</sup> /ha)	Age class uneven-aged (m <sup>3</sup> /ha)	Age class missing value (m <sup>3</sup> /ha)	TOTAL (m <sup>3</sup> /ha)
<b>Boreal Forest Region - Forest and Grass:</b>													
B.16 <sup>2</sup>	...	53.93	106.81	131.26	133.91	...	...	...	...	...	...	95.28	111.20
B.17	...	12.28	50.06	120.93	167.43	220.82	203.92	228.67	225.76	173.41	...	73.39	81.73
<b>Total</b>	...	14.02	50.80	121.18	157.09	220.82	203.92	228.67	225.76	173.41	...	73.74	82.44
<b>Boreal Forest Region - Forest and Barren:</b>													
B.5 <sup>2</sup>	---	20.58	48.71	43.27	69.79	85.19	90.66	98.38	88.13	97.46	...	61.06	74.36
B.13a	...	...	...	...	...	...	...	...	...	...	...	57.60	57.60
B.13b	...	...	...	...	...	...	...	...	...	...	...	---	---
B.23b	...	...	...	...	...	...	...	...	...	...	...	30.88	30.88
B.27	...	...	...	...	...	...	...	...	...	...	...	14.39	14.39
B.31	...	98.60	98.60	123.17	124.61	126.09	...	...	...	...	...	53.68	68.98
B.32	...	8.30	8.30	84.13	110.30	115.38	...	...	...	...	...	43.28	44.74
B.33	...	...	...	...	...	...	...	...	...	...	...	47.04	47.04
<b>Total</b>	---	93.67	85.34	85.13	102.09	122.12	90.66	98.38	88.13	97.46	...	36.26	40.28
<b>Total Boreal:</b>													
---	18.00	51.55	84.13	123.42	152.98	163.12	174.43	170.37	188.38	117.99	...	63.82	88.25
<b>Subalpine Forest Region:</b>													
SA.1	...	2.65	39.29	71.63	152.12	207.45	209.70	196.48	245.59	174.48	...	2.98	139.72
SA.2	...	5.53	37.84	65.52	121.94	185.36	222.03	254.33	259.89	352.22	...	133.18	211.15
SA.3	...	8.71	147.54	170.42	218.87	278.01	382.82	422.77	274.80	621.50	...	233.98	380.87
<b>Total</b>	...	6.18	52.46	74.31	130.91	193.58	225.64	254.05	261.14	420.23	...	27.73	220.98
<b>Montane Forest Region:</b>													
M.1	...	4.88	40.73	73.49	130.12	173.35	213.18	236.72	212.08	300.95	...	105.38	164.36
M.2	...	3.99	27.35	49.52	111.66	179.55	201.19	188.34	199.04	255.92	...	134.74	151.51
M.3	...	2.81	34.57	66.29	102.71	168.11	223.47	237.53	236.83	268.73	...	...	158.89
M.4	...	6.52	47.54	92.06	135.91	212.95	271.13	303.05	280.79	327.15	...	...	205.12
M.5	...	---	28.07	49.98	114.02	174.02	169.50	145.20	154.61	165.98	...	---	70.49
<b>Total</b>	...	4.95	38.69	73.62	121.58	182.84	231.67	251.47	238.93	299.39	...	44.09	172.73
<b>Coast Forest Region:</b>													
C.1 <sup>2</sup>	...	1.45	99.55	219.80	344.17	387.77	438.11	412.44	290.81	623.04	---	363.85	265.46
C.2	...	5.02	154.93	199.38	275.30	386.23	435.45	489.54	212.34	671.15	...	---	291.62
C.3	...	8.47	121.93	145.89	163.83	238.27	295.70	413.48	269.65	508.18	...	---	388.23
C.4	...	6.14	219.98	248.78	191.34	383.37	414.49	431.85	284.44	476.85	...	339.00	360.96
<b>Total</b>	...	5.53	152.04	195.09	266.68	366.15	404.46	472.26	241.14	548.59	---	44.54	333.76

Table F. (cont'd)

Ref Code	Age class 0 0-5 yrs (m <sup>3</sup> /ha)	Age class 1 1-20 yrs (m <sup>3</sup> /ha)	Age class 3 21-40 yrs (m <sup>3</sup> /ha)	Age class 5 41-60 yrs (m <sup>3</sup> /ha)	Age class 7 61-80 yrs (m <sup>3</sup> /ha)	Age class 9 81-100 yrs (m <sup>3</sup> /ha)	Age class 11 101-120 yrs (m <sup>3</sup> /ha)	Age class 13 121-140 yrs (m <sup>3</sup> /ha)	Age class 15 141-160 yrs (m <sup>3</sup> /ha)	Age class 20 161+ yrs (m <sup>3</sup> /ha)	Age class uneven-aged (m <sup>3</sup> /ha)	Age class missing value (m <sup>3</sup> /ha)	TOTAL (m <sup>3</sup> /ha)
<b>Columbia Forest Region:</b>													
CL.1	...	5.52	63.33	101.31	168.14	213.66	262.43	287.37	258.80	395.78	...	226.06	187.70
CL.2 <sup>2</sup>	...	1.05	149.92	77.81	35.16	39.49	83.13	297.37	89.41	397.05	...	214.63	96.81
<b>Total</b>	...	5.23	68.41	101.00	165.22	206.54	259.38	287.41	235.98	395.79	...	220.32	182.30
<b>Deciduous Forest Region:</b>													
D.1	---	16.00	64.07	94.15	125.19	144.32	157.39	171.63	154.01	171.82	...	106.80	87.20
<b>Total</b>	---	16.00	64.07	94.15	125.19	144.32	157.39	171.63	154.01	171.82	...	106.80	87.20
<b>Great Lakes-St. Lawrence Forest Region:</b>													
L.1	---	16.78	69.23	92.97	111.44	127.11	127.47	124.03	155.47	158.10	...	19.61	91.60
L.2	---	25.81	76.40	110.71	138.37	162.81	138.60	108.27	126.68	153.27	138.56	37.98	98.35
L.3	...	30.80	78.83	105.79	139.35	165.38	191.66	...	...	...	95.12	87.80	90.80
L.4a <sup>1</sup>	---	24.98	86.48	125.53	135.58	181.47	...	...	...	...	128.34	106.03	107.42
L.4b	---	25.25	64.70	109.75	130.16	146.93	160.92	144.93	142.82	147.37	145.65	114.35	129.50
L.4c	---	24.48	79.87	122.84	153.76	169.07	163.15	113.64	135.46	138.14	136.61	114.47	131.95
L.4d	---	11.90	58.31	93.11	110.29	120.33	133.62	144.79	139.46	143.00	...	...	111.45
L.4e	---	8.36	45.33	87.57	114.14	137.35	138.00	132.47	129.95	140.91	...	40.81	98.31
L.5	...	32.90	88.23	121.06	141.38	173.45	182.23	...	...	...	148.42	---	101.25
L.6	...	42.00	87.29	122.36	141.95	164.41	155.40	150.51	138.89	129.99	132.76	89.15	95.25
L.7	...	19.62	75.02	96.06	101.36	105.33	101.28	...	...	...	78.10	82.06	81.72
L.8	---	16.31	76.42	99.59	97.64	119.22	108.11	138.12	...	...	...	...	89.06
L.9	---	13.12	56.38	107.88	130.38	140.75	135.66	147.94	149.28	169.37	...	111.13	110.67
L.10	---	5.65	37.92	90.85	118.75	115.01	124.24	139.53	150.84	154.25	...	64.59	118.96
L.11	---	9.69	59.47	114.21	141.47	132.33	128.29	132.15	144.42	186.87	...	81.05	110.81
L.12	---	15.33	113.07	127.84	99.98	86.36	105.17	146.92	100.19	210.60	...	63.50	79.15
<b>Total</b>	---	24.03	72.12	109.25	132.58	142.38	143.25	141.11	146.11	153.78	124.19	91.50	108.83
<b>Acadian Forest Region:</b>													
A.1	...	...	...	...	...	...	...	...	...	...	...	98.89	98.89
A.2	...	44.05	94.86	138.88	150.99	158.50	153.49	137.28	137.24	119.98	...	102.83	121.38
A.3	...	27.99	47.44	106.57	114.38	131.33	135.04	134.25	134.93	101.34	82.26	65.33	86.31
A.4	...	35.04	100.68	132.19	140.70	165.29	161.63	146.56	146.49	72.73	...	92.43	127.91
A.5a <sup>3</sup>	...	11.35	24.50	42.06	70.93	88.15	179.05	...	...	...	77.87	38.40	51.02
A.5b <sup>3</sup>	...	8.55	23.64	77.00	76.62	90.29	91.13	...	...	...	---	...	60.92
A.6 <sup>3</sup>	...	98.10	93.13	32.00	140.49	110.05	13.30	...	...	...	...	98.34	100.63
A.7 <sup>3</sup>	...	---	19.78	78.82	127.77	61.20	109.95	...	...	...	---	93.10	91.23
A.8	...	...	...	...	...	...	...	...	...	...	...	106.27	106.27
A.9 <sup>3</sup>	...	39.46	59.93	120.87	130.44	144.48	142.25	131.70	131.58	122.30	---	74.25	77.51

Table F. (cont'd)

Ref Code	Age class 0 0-5 yrs (m <sup>3</sup> /ha)	Age class 1 1-20 yrs (m <sup>3</sup> /ha)	Age class 3 21-40 yrs (m <sup>3</sup> /ha)	Age class 5 41-60 yrs (m <sup>3</sup> /ha)	Age class 7 61-80 yrs (m <sup>3</sup> /ha)	Age class 9 81-100 yrs (m <sup>3</sup> /ha)	Age class 11 101-120 yrs (m <sup>3</sup> /ha)	Age class 13 121-140 yrs (m <sup>3</sup> /ha)	Age class 15 141-160 yrs (m <sup>3</sup> /ha)	Age class 20 161+ yrs (m <sup>3</sup> /ha)	Age class uneven-aged (m <sup>3</sup> /ha)	Age class missing value (m <sup>3</sup> /ha)	TOTAL (m <sup>3</sup> /ha)
<b>Acadian Forest Region (cont'd):</b>													
A.10	...	26.60	87.89	132.81	140.30	158.82	156.73	146.20	145.00	111.39	...	94.36	104.09
A.11 <sup>3</sup>	...	11.39	29.08	64.07	100.77	115.51	138.05	...	...	...	65.60	64.71	71.85
A.12 <sup>3</sup>	...	13.01	45.36	79.97	100.11	107.40	132.86	...	...	...	96.48	66.64	83.39
A.13 <sup>1</sup>	...	20.91	10.87	115.84	133.47	308.17	...	...	...	...	---	104.49	108.08
<b>Total</b>	...	26.42	41.21	85.81	115.15	133.55	146.49	139.75	139.89	107.40	71.75	85.79	90.55
<b>Grassland<sup>2</sup>:</b>													
...	89.27	103.62	90.44	155.16	181.79	162.69	172.41	175.93	175.25	...	...	76.53	116.53
<b>Tundra<sup>2</sup>:</b>													
...	...	51.42	78.86	150.47	131.16	186.58	165.25	165.12	174.69	...	...	64.28	70.56
<b>Total: Canada</b>													
---	15.84	57.98	90.58	127.40	159.70	180.60	192.67	228.10	435.25	92.66	...	65.77	110.90
<b>Acadian Forest Region (special grouping)</b>													
A5, 9, 11-13	...	12.81	28.52	67.40	98.07	120.45	141.48	131.70	131.58	122.30	67.89	72.67	71.96
A6, 7	...	10.85	33.18	70.93	131.17	72.60	76.82	---	---	---	---	95.54	93.61

... not available or missing

-- too small to show

--- nil or zero

<sup>1</sup> Somewhat unreliable figures because of poor representation of the Forest Section through the data aggregation process. Some 15 to 25 per cent of the area is from data from adjacent forest sections.<sup>2</sup> Unreliable figures because less than 30 per cent of the zone is inventoried. Only shown for completeness of the table and comparison with other published figures.<sup>3</sup> Unreliable figures because of poor representation of the Forest Section through the data aggregation process. Refer to special groupings for the Acadian sections.

Table G. Area by Forest Section by maturity class and forest type

Ref Code	Area of stocked productive forest (ha)	Regeneration (%)	Immature (%)	Mature (%)	Overmature (%)	Uneven-aged (%)	Maturity class missing (%)	Total (%)	Softwood (%)	Mixedwood (%)	Hardwood (%)	Forest type missing (%)	Total (%)
<b>Boreal Forest Region - Predominantly Forest:</b>													
B.1a	5 687 779	20.73	39.73	39.19	0.16	0.15	0.04	100	61.39	23.59	15.02	---	100
B.1b	17 024 827	9.67	14.89	73.59	0.03	0.18	1.63	100	91.45	6.84	1.72	---	100
B.2	2 184 574	17.37	43.67	38.40	0.56	---	---	100	60.69	26.33	12.98	---	100
B.3	1 922 033	13.62	34.68	51.70	---	---	---	100	74.42	19.25	6.33	---	100
B.4	7 357 375	11.59	29.07	45.47	13.82	0.02	0.03	100	73.68	17.28	9.04	---	100
B.6 <sup>1</sup>	187 248	37.22	9.39	25.94	---	---	27.45	100	97.88	1.76	0.37	---	100
B.7	8 057 202	9.05	43.13	37.82	9.84	0.14	0.01	100	36.87	39.28	23.85	---	100
B.8	6 226 638	1.56	29.07	43.14	26.23	---	---	100	66.63	25.00	8.37	---	100
B.9	1 816 298	3.27	35.94	32.16	28.63	---	---	100	34.49	50.08	15.43	---	100
B.10	321 646	7.32	43.96	21.81	26.91	---	---	100	50.98	35.98	13.03	---	100
B.11	2 637 259	6.67	44.92	31.29	17.12	---	---	100	73.49	21.09	5.42	---	100
B.12	1 459 913	---	0.05	4.37	6.59	---	88.99	100	96.60	2.84	0.56	---	100
B.14	1 245 803	4.37	54.28	27.42	13.94	---	---	100	58.93	29.07	12.00	---	100
B.15	3 353 807	7.08	65.66	20.14	7.11	---	---	100	47.71	16.89	35.40	---	100
B.18a	15 495 319	1.28	55.50	24.52	14.43	---	4.27	100	30.05	22.65	47.30	---	100
B.18b	4 296 646	11.14	54.18	28.96	5.54	---	0.17	100	30.22	47.09	22.69	---	100
B.19a	6 830 274	1.48	36.38	45.97	16.17	---	---	100	49.03	26.15	24.81	---	100
B.19b	1 909 282	0.41	49.72	29.87	20.00	---	---	100	67.91	29.80	2.29	---	100
B.19c	1 725 823	1.75	26.97	47.57	23.67	---	0.03	100	85.71	10.08	4.22	---	100
B.20	782 052	---	65.30	7.87	15.10	---	11.73	100	69.04	14.47	16.49	---	100
B.21	1 970 328	7.32	72.45	19.06	1.17	---	---	100	76.02	17.14	6.83	---	100
B.22a	12 828 440	4.77	45.23	16.27	4.77	---	28.97	100	81.47	13.85	4.68	---	100
B.22b <sup>1</sup>	3 967 343	26.91	50.64	21.72	0.74	---	---	100	70.55	25.34	4.11	---	100
B.23a	5 710 538	2.99	51.96	42.28	2.76	---	0.02	100	23.45	60.75	15.79	---	100
B.24	3 182 944	0.08	50.10	37.30	12.53	---	---	100	58.75	36.70	4.54	---	100
B.25	933 763	0.02	20.03	18.82	61.14	---	---	100	79.10	20.19	0.72	---	100
B.26a	330 522	0.05	92.74	7.21	---	---	---	100	61.39	34.82	3.80	---	100
B.26b	919 236	---	54.97	24.53	20.50	---	---	100	83.11	15.76	1.13	---	100
B.26c	1 555 211	0.01	60.93	30.78	8.28	---	---	100	79.82	17.86	2.32	---	100
B.26d	275 284	---	83.08	16.92	---	---	---	100	75.55	20.38	4.07	---	100
B.28a	849 991	---	26.61	52.35	19.94	---	1.10	100	83.39	11.83	4.78	---	100
B.28b	362 074	---	34.38	39.85	25.43	---	0.34	100	83.65	12.95	3.39	---	100
B.28c	555 631	13.19	12.53	74.28	---	---	---	100	96.74	1.93	1.33	---	100
B.29	594 161	---	20.22	27.35	43.15	---	9.28	100	89.61	9.88	0.51	---	100
B.30	431 851	---	10.65	52.13	8.23	---	28.99	100	89.80	9.76	0.44	---	100
<b>Total</b>	<b>124 989 115</b>	<b>6.92</b>	<b>40.50</b>	<b>37.75</b>	<b>9.75</b>	<b>0.04</b>	<b>5.04</b>	<b>100</b>	<b>61.78</b>	<b>23.18</b>	<b>15.04</b>	<b>---</b>	<b>100</b>

Table G. (cont'd)

Ref Code	Area of stocked productive forest (ha)	Regeneration (%)	Immature (%)	Mature (%)	Overmature (%)	Uneven-aged (%)	Maturity class missing (%)	Total (%)	Softwood (%)	Mixedwood (%)	Hardwood (%)	Forest type missing (%)	Total (%)
<b>Boreal Forest Region - Forest and Grass:</b>													
B.16 <sup>2</sup>	32 762	0.19	20.12	43.45	36.24	---	---	100	0.10	0.14	99.76	---	100
B.17	1 331 851	3.72	64.71	28.75	2.82	---	---	100	4.18	6.73	89.09	---	100
<b>Total</b>	<b>1 364 613</b>	<b>3.64</b>	<b>63.64</b>	<b>29.11</b>	<b>3.62</b>	<b>---</b>	<b>---</b>	<b>100</b>	<b>4.08</b>	<b>6.57</b>	<b>89.35</b>	<b>---</b>	<b>100</b>
<b>Boreal Forest Region - Forest and Barren:</b>													
B.5 <sup>2</sup>	1 060 810	9.66	12.29	43.85	29.73	---	4.47	100	95.98	3.48	0.54	---	100
B.13a	4 457 636	4.73	3.26	41.74	---	---	50.28	100	98.53	1.34	0.13	---	100
B.13b	32 300	---	---	---	---	---	100.00	100	100.00	---	---	---	100
B.23b	902 698	6.23	50.18	43.59	---	---	---	100	66.25	32.48	1.27	---	100
B.27	7 360 901	10.08	68.82	16.11	0.21	---	4.78	100	39.64	59.59	0.78	---	100
B.31	2 433 784	0.13	4.02	16.77	13.71	---	65.37	100	96.38	3.09	0.53	---	100
B.32	524 296	3.26	7.03	8.05	1.41	---	80.26	100	92.40	7.56	0.04	---	100
B.33	2 198 990	2.85	69.39	27.65	0.06	---	0.05	100	55.07	39.02	5.92	---	100
<b>Total</b>	<b>18 971 415</b>	<b>6.29</b>	<b>39.30</b>	<b>26.16</b>	<b>3.55</b>	<b>---</b>	<b>24.70</b>	<b>100</b>	<b>68.52</b>	<b>30.30</b>	<b>1.18</b>	<b>---</b>	<b>100</b>
<b>Total Boreal:</b>													
	145 325 143	6.81	40.56	36.15	8.88	0.04	7.56	100	62.12	23.95	13.93	---	100
<b>Subalpine Forest Region:</b>													
SA.1	1 542 542	0.74	20.38	34.42	22.58	---	21.88	100	95.38	2.33	1.84	0.44	100
SA.2	10 648 033	3.70	27.17	19.49	49.38	---	0.27	100	91.97	7.27	0.76	---	100
SA.3	1 438 201	7.28	18.19	4.25	70.28	---	---	100	94.50	4.26	1.24	---	100
<b>Total</b>	<b>13 628 776</b>	<b>3.74</b>	<b>25.45</b>	<b>19.57</b>	<b>48.55</b>	<b>---</b>	<b>2.68</b>	<b>100</b>	<b>92.62</b>	<b>6.40</b>	<b>0.93</b>	<b>0.05</b>	<b>100</b>
<b>Montane Forest Region:</b>													
M.1	2 497 339	3.43	46.80	22.33	26.97	---	0.48	100	95.01	4.43	0.56	---	100
M.2	2 387 262	4.09	35.93	34.95	25.03	---	---	100	90.93	8.65	0.42	---	100
M.3	2 216 808	4.05	36.54	38.81	20.60	---	---	100	93.26	6.25	0.49	---	100
M.4	3 577 505	5.17	35.67	29.90	29.26	---	---	100	83.24	15.62	1.15	---	100
M.5	133 634	3.56	28.32	19.69	10.93	---	37.50	100	78.73	11.08	10.19	---	100
<b>Total</b>	<b>10 812 548</b>	<b>4.28</b>	<b>38.38</b>	<b>30.97</b>	<b>25.80</b>	<b>---</b>	<b>0.57</b>	<b>100</b>	<b>89.66</b>	<b>9.52</b>	<b>0.83</b>	<b>---</b>	<b>100</b>
<b>Coast Forest Region:</b>													
C.1 <sup>2</sup>	88 627	10.19	76.11	6.59	7.10	0.01	---	100	78.71	20.69	0.61	---	100
C.2	2 902 152	11.33	30.11	2.25	56.29	---	0.02	100	93.90	4.72	1.38	---	100
C.3	1 983 425	3.09	6.95	1.50	87.71	---	0.75	100	95.96	3.61	0.43	---	100
C.4	747 244	5.17	7.06	1.71	86.06	---	---	100	99.03	0.97	---	---	100
<b>Total</b>	<b>5 721 448</b>	<b>7.65</b>	<b>19.78</b>	<b>1.99</b>	<b>70.31</b>	<b>--</b>	<b>0.27</b>	<b>100</b>	<b>95.05</b>	<b>4.09</b>	<b>0.86</b>	<b>---</b>	<b>100</b>

Table G. (cont'd)

Ref Code	Area of stocked productive forest (ha)	Regeneration (%)	Immature (%)	Mature (%)	Overmature (%)	Uneven-aged (%)	Maturity class missing (%)	Total (%)	Softwood (%)	Mixedwood (%)	Hardwood (%)	Forest type missing (%)	Total (%)
<b>Columbia Forest Region:</b>													
CL.1	2 325 470	4.73	58.21	12.13	24.94	---	---	100	92.89	6.19	0.92	---	100
CL.2 <sup>2</sup>	146 774	5.10	35.69	5.15	54.06	---	---	100	92.71	6.14	1.15	---	100
<b>Total</b>	<b>2 472 244</b>	<b>4.75</b>	<b>56.87</b>	<b>11.71</b>	<b>26.67</b>	<b>---</b>	<b>---</b>	<b>100</b>	<b>92.88</b>	<b>6.19</b>	<b>0.93</b>	<b>---</b>	<b>100</b>
<b>Deciduous Forest Region:</b>													
D.1	280 471	3.63	81.41	13.33	1.62	---	---	100	10.66	12.85	76.49	---	100
<b>Total</b>	<b>280 471</b>	<b>3.63</b>	<b>81.41</b>	<b>13.33</b>	<b>1.62</b>	<b>---</b>	<b>---</b>	<b>100</b>	<b>10.66</b>	<b>12.85</b>	<b>76.49</b>	<b>---</b>	<b>100</b>
<b>Great Lakes-St. Lawrence Forest Region:</b>													
L.1	1 093 718	3.27	75.96	16.31	4.45	---	---	100	17.21	28.07	54.72	---	100
L.2	957 052	6.89	78.84	6.82	1.67	1.67	4.12	100	10.58	28.82	56.34	4.25	100
L.3	942 905	14.68	64.60	14.15	---	4.38	2.19	100	16.06	34.38	47.30	2.26	100
L.4a <sup>1</sup>	1 184 322	8.05	44.22	47.02	---	0.16	0.55	100	13.81	42.98	42.66	0.55	100
L.4b	2 957 089	3.41	35.82	45.66	15.01	0.08	0.02	100	14.68	39.69	45.63	---	100
L.4c	2 173 398	2.40	66.70	26.03	3.57	0.59	0.72	100	9.85	33.69	55.74	0.71	100
L.4d	1 274 621	0.70	30.86	44.05	24.39	---	---	100	10.49	31.18	58.33	---	100
L.4e	697 019	4.77	25.79	48.85	20.60	---	---	100	11.82	52.04	36.14	---	100
L.5	1 170 931	16.48	75.52	4.18	---	2.68	1.14	100	23.57	38.85	36.47	1.12	100
L.6	2 734 119	7.02	63.73	26.95	2.26	0.02	0.03	100	34.91	38.46	26.62	---	100
L.7	650 687	17.59	55.08	26.48	0.15	0.03	0.67	100	32.50	44.18	22.68	0.64	100
L.8	165 708	5.20	67.08	20.42	7.30	---	---	100	21.03	36.72	42.25	---	100
L.9	2 202 175	3.36	36.97	36.77	22.90	---	---	100	30.32	49.70	19.98	---	100
L.10	1 044 209	3.15	13.92	25.81	57.11	---	---	100	10.45	39.79	49.76	---	100
L.11	2 620 779	3.02	43.97	34.28	18.73	---	---	100	40.16	45.97	13.87	---	100
L.12	429 680	5.64	68.28	23.96	2.11	---	---	100	43.20	16.68	40.11	---	100
<b>Total</b>	<b>22 298 412</b>	<b>5.60</b>	<b>50.68</b>	<b>30.61</b>	<b>12.18</b>	<b>0.48</b>	<b>0.45</b>	<b>100</b>	<b>22.25</b>	<b>39.12</b>	<b>38.18</b>	<b>0.45</b>	<b>100</b>
<b>Acadian Forest Region:</b>													
A.1	398 031	---	34.99	61.07	3.94	---	---	100	63.01	32.76	4.23	---	100
A.2	596 486	2.82	20.70	67.15	9.33	---	---	100	42.49	31.76	25.76	---	100
A.3	2 370 769	3.74	57.28	35.09	1.02	2.88	---	100	45.78	37.13	17.08	---	100
A.4	469 155	7.85	50.56	39.39	2.19	---	---	100	27.01	30.15	42.85	---	100
A.5a <sup>3</sup>	186 398	0.80	66.81	27.79	1.01	3.59	---	100	43.34	38.10	18.56	---	100
A.5b <sup>3</sup>	303 632	3.83	86.50	8.06	---	1.61	---	100	60.61	17.79	21.60	---	100
A.6 <sup>3</sup>	125 111	1.84	91.79	6.38	---	---	---	100	36.53	16.31	47.16	---	100
A.7 <sup>3</sup>	369 423	0.68	93.43	5.42	---	0.47	---	100	35.42	13.68	50.90	---	100
A.8	245 051	---	---	---	---	---	100.00	100	36.69	34.85	28.45	---	100
A.9 <sup>3</sup>	232 697	0.79	60.17	34.22	0.95	3.87	---	100	35.02	52.80	12.19	---	100



Table G. (cont'd)

Ref Code	Area of stocked productive forest (ha)	Regeneration (%)	Immature (%)	Mature (%)	Overmature (%)	Uneven-aged (%)	Maturity class missing (%)	Total (%)	Softwood (%)	Mixedwood (%)	Hardwood (%)	Forest type missing (%)	Total (%)
<b>Acadian Forest Region (cont'd):</b>													
A.10	1 003 411	1.54	45.98	51.70	0.78	---	---	100	35.53	47.61	16.86	---	100
A.11 <sup>3</sup>	1 510 470	2.97	63.22	27.06	0.87	5.89	---	100	47.73	30.99	21.28	---	100
A.12 <sup>3</sup>	268 850	4.72	43.84	35.36	0.25	15.83	---	100	50.91	28.76	20.33	---	100
A.13 <sup>3</sup>	84 757	4.61	70.91	22.13	---	2.35	---	100	43.00	25.75	31.26	---	100
<b>Total</b>	<b>8 164 241</b>	<b>2.93</b>	<b>54.38</b>	<b>35.34</b>	<b>1.61</b>	<b>2.74</b>	<b>3.00</b>	<b>100</b>	<b>43.85</b>	<b>34.18</b>	<b>21.97</b>	<b>--</b>	<b>100</b>
<b>Grassland<sup>2</sup>:</b>													
	97 598	0.49	49.43	35.76	14.33	---	---	100	17.03	18.57	64.40	---	100
<b>Tundra<sup>2</sup>:</b>													
	2 730 844	2.17	66.24	21.44	2.47	---	7.67	100	71.36	25.03	3.61	---	100
<b>Total: Canada</b>													
	211 531 725	6.14	41.09	32.77	14.15	0.18	5.67	100	61.86	23.33	14.76	0.05	100
<b>Acadian Forest Region (special grouping)</b>													
A5, 9, 11-13	2 586 804	2.95	64.17	26.23	0.69	5.95	---	100	47.96	31.51	20.53	---	100
A6, 7	494 534	0.97	93.01	5.66	---	0.35	---	100	35.70	14.34	49.96	---	100

.. not available or missing

-- too small to show

--- nil or zero

<sup>1</sup> Somewhat unreliable figures because of poor representation of the Forest Section through the data aggregation process. Some 15 to 25 per cent of the area is from data from adjacent forest sections.<sup>2</sup> Unreliable figures because less than 30 per cent of the zone is inventoried. Only shown for completeness of the table and comparison with other published figures.<sup>3</sup> Unreliable figures because of poor representation of the Forest Section through the data aggregation process. Refer to special groupings for the Acadian sections.

Table H. Area of Forest Sections by predominant genus

Ref Code	Spruce (%)	Pine (%)	Fir (%)	Hemlock (%)	Douglas-fir (%)	Larch (%)	Cedar & misc. conifers (%)	Unspecif. conifers (%)	Poplar (%)	Birch (%)	Maple (%)	Other broad-leaves (%)	Unspecif. broad-leaves (%)	Predom. genus missing (%)
<b>Boreal Forest Region - Predominantly Forest:</b>														
B.1a	9.37	1.25	9.04	--	--	0.04	0.07	--	4.15	5.23	0.31	0.03	--	70.52
B.1b	6.60	0.80	0.21	--	--	--	--	1.57	0.15	0.40	--	--	--	90.28
B.2	0.85	--	4.48	--	--	--	0.04	0.08	--	--	--	--	3.08	91.48
B.3	--	--	--	--	--	--	--	--	--	--	--	--	--	100.00
B.4	33.54	2.45	2.22	--	--	0.15	0.34	--	10.86	1.11	--	--	--	49.32
B.6 <sup>1</sup>	--	--	--	--	--	--	--	--	--	--	--	--	--	100.00
B.7	17.25	8.91	3.65	--	--	0.11	1.47	--	10.76	20.58	0.90	0.03	--	36.33
B.8	62.36	12.32	4.20	--	--	0.16	0.45	--	15.29	5.21	--	--	--	--
B.9	34.12	6.81	14.35	--	--	0.06	0.75	--	15.41	28.48	0.03	--	--	--
B.10	42.51	5.00	17.52	--	--	0.08	2.18	--	14.59	18.13	--	--	--	--
B.11	49.84	26.24	8.92	--	--	0.03	0.33	--	10.33	4.31	--	--	--	--
B.12	10.54	--	0.34	--	--	--	--	85.89	--	0.64	--	--	--	2.59
B.14	31.34	28.08	11.45	--	--	2.07	0.09	--	26.15	0.76	--	0.04	--	--
B.15	27.63	23.70	1.15	--	--	1.94	0.08	--	44.21	0.29	0.22	0.20	0.57	--
B.18a	23.34	11.81	0.09	--	--	0.46	--	--	32.69	0.34	0.02	0.06	24.66	6.54
B.18b	27.40	1.66	--	--	--	0.12	--	--	11.87	0.20	--	--	18.82	39.94
B.19a	29.54	29.98	0.42	--	--	0.19	--	--	13.14	0.27	--	--	26.28	0.19
B.19b	41.91	34.39	2.26	--	--	--	--	--	19.20	2.23	--	--	--	--
B.19c	27.30	60.14	3.62	--	--	0.01	--	--	2.24	0.03	--	--	6.62	0.03
B.20	21.94	43.86	--	--	--	0.21	--	--	21.25	0.97	--	--	--	11.77
B.21	58.08	27.00	0.06	--	--	0.41	--	--	0.02	--	--	--	14.44	--
B.22a	38.11	39.44	0.28	--	--	0.07	--	--	2.72	0.60	--	--	3.42	15.36
B.22b <sup>1</sup>	14.35	70.75	--	--	--	0.48	--	--	13.20	0.06	--	--	1.17	--
B.23a	4.99	3.37	--	--	--	--	--	--	5.45	0.51	--	--	4.11	81.56
B.24	30.41	27.51	0.19	--	--	0.07	--	--	21.28	2.22	--	--	--	18.32
B.25	40.79	23.33	20.11	1.02	--	--	--	--	14.42	0.34	--	--	--	--
B.26a	--	--	--	--	--	--	--	--	--	--	--	--	--	100.00
B.26b	15.75	12.68	5.02	--	--	--	--	--	2.06	0.01	--	--	--	64.48
B.26c	5.41	6.24	0.64	--	--	--	--	--	0.05	--	--	--	--	87.66
B.26d	--	--	--	--	--	--	--	--	--	--	--	--	--	100.00
B.28a	62.16	--	27.99	--	--	0.03	--	1.06	0.30	8.40	--	--	0.04	--
B.28b	13.71	--	78.76	--	--	0.03	--	0.33	0.02	7.13	--	--	0.01	--
B.28c	--	--	--	--	--	--	--	--	--	--	--	--	--	100.00
B.29	17.49	--	67.81	--	--	0.01	--	9.03	0.07	1.98	--	--	0.25	3.37
B.30	22.74	0.02	46.49	--	--	0.22	--	28.19	--	1.55	--	--	0.79	--
<b>Total</b>	<b>24.37</b>	<b>15.79</b>	<b>2.93</b>	<b>0.01</b>	<b>--</b>	<b>0.21</b>	<b>0.17</b>	<b>1.37</b>	<b>11.48</b>	<b>2.86</b>	<b>0.08</b>	<b>0.02</b>	<b>6.11</b>	<b>34.62</b>

Table H. (cont'd)

Ref Code	Spruce (%)	Pine (%)	Fir (%)	Hemlock (%)	Douglas-fir (%)	Larch (%)	Cedar & misc. conifers (%)	Unspecif. conifers (%)	Poplar (%)	Birch (%)	Maple (%)	Other broad-leaves (%)	Unspecif. broad-leaves (%)	Predom. genus missing (%)
<b>Boreal Forest Region - Forest and Grass:</b>														
B.16 <sup>2</sup>	0.10	--	--	--	--	--	--	--	92.25	0.11	0.16	7.38	--	--
B.17	2.21	2.86	0.02	--	0.07	0.10	--	--	81.65	0.01	1.18	7.12	4.63	0.14
<b>Total</b>	2.16	2.79	0.02	--	0.06	0.10	--	--	81.91	0.02	1.16	7.13	4.52	0.14
<b>Boreal Forest Region - Forest and Barren:</b>														
B.5 <sup>2</sup>	49.65	1.80	0.91	--	--	1.23	0.05	--	1.16	0.11	--	--	--	45.09
B.13a	--	--	--	--	--	--	--	29.90	--	0.05	--	--	--	70.05
B.13b	--	--	--	--	--	--	--	--	--	--	--	--	--	100.00
B.23b	--	--	--	--	--	--	--	--	--	--	--	--	--	100.00
B.27	12.93	8.47	--	--	--	--	--	--	0.03	--	--	--	0.54	78.03
B.31	6.80	--	15.08	--	--	--	--	64.80	0.02	0.77	--	--	0.03	12.50
B.32	0.03	--	2.78	--	--	--	--	39.37	--	0.04	--	--	--	57.79
B.33	--	--	--	--	--	--	--	--	--	--	--	--	--	100.00
<b>Total</b>	8.67	3.39	2.06	--	--	0.07	--	16.43	0.08	0.12	--	--	0.21	68.98
<b>Total Boreal:</b>														
	22.11	14.05	2.79	0.01	--	0.19	0.15	3.32	10.65	2.48	0.08	0.08	5.32	38.78
<b>Subalpine Forest Region:</b>														
SA.1	26.61	48.42	0.14	--	0.01	--	--	--	0.02	--	--	--	2.40	22.39
SA.2	27.78	33.26	22.38	4.64	3.86	0.64	1.72	--	4.27	0.28	--	--	0.41	0.76
SA.3	3.41	5.03	21.71	43.76	10.71	--	11.37	--	1.67	0.51	0.28	1.53	--	0.01
<b>Total</b>	25.08	32.00	19.79	8.24	4.15	0.50	2.54	--	3.52	0.27	0.03	0.16	0.59	3.13
<b>Montane Forest Region:</b>														
M.1	7.29	40.94	3.34	0.63	40.25	2.60	0.83	--	2.11	0.59	--	--	--	1.42
M.2	8.18	61.90	2.06	0.32	22.10	--	0.70	--	4.40	0.31	--	--	--	0.02
M.3	7.03	85.34	1.00	0.06	2.45	--	0.02	--	3.81	0.28	--	--	--	--
M.4	20.89	53.78	10.52	1.40	1.40	--	0.51	--	11.11	0.39	--	--	--	--
M.5	25.98	20.21	0.07	--	3.17	--	--	--	0.97	--	--	--	11.90	37.70
<b>Total</b>	12.16	58.66	4.91	0.69	15.18	0.60	0.52	--	5.93	0.39	--	--	0.15	0.80
<b>Coast Forest Region:</b>														
C.1 <sup>2</sup>	0.01	3.31	0.31	13.04	63.83	--	1.11	--	--	--	0.17	16.03	--	2.19
C.2	0.93	1.59	10.98	41.71	23.46	--	16.71	--	0.42	0.25	0.46	3.47	--	0.02
C.3	3.12	1.95	9.98	40.47	0.95	--	39.61	--	2.39	0.14	--	0.63	--	0.75
C.4	11.84	2.62	0.21	35.54	--	--	48.94	--	0.25	--	--	0.57	--	0.03
<b>Total</b>	3.10	1.87	9.06	40.03	13.22	--	28.62	--	1.07	0.17	0.24	2.31	--	0.31

Table H. (cont'd)

Ref Code	Spruce (%)	Pine (%)	Fir (%)	Hemlock (%)	Douglas-fir (%)	Larch (%)	Cedar & misc. conifers (%)	Unspecif. conifers (%)	Poplar (%)	Birch (%)	Maple (%)	Other broad-leaves (%)	Unspecif. broad-leaves (%)	Predom. genus missing (%)
<b>Columbia Forest Region:</b>														
CL.1	12.47	29.73	10.91	6.57	21.86	10.54	3.39	---	2.89	0.99	---	---	---	0.64
CL.2 <sup>2</sup>	21.33	5.41	7.82	23.82	14.07	0.38	13.36	---	2.89	0.70	---	---	---	10.21
<b>Total</b>	<b>13.00</b>	<b>28.28</b>	<b>10.73</b>	<b>7.60</b>	<b>21.40</b>	<b>9.93</b>	<b>3.98</b>	<b>---</b>	<b>2.89</b>	<b>0.97</b>	<b>---</b>	<b>---</b>	<b>---</b>	<b>1.21</b>
<b>Deciduous Forest Region:</b>														
D.1	0.53	7.85	0.01	1.50	---	0.23	7.99	---	4.65	1.19	35.53	39.39	---	1.15
<b>Total</b>	<b>0.53</b>	<b>7.85</b>	<b>0.01</b>	<b>1.50</b>	<b>---</b>	<b>0.23</b>	<b>7.99</b>	<b>---</b>	<b>4.65</b>	<b>1.19</b>	<b>35.53</b>	<b>39.39</b>	<b>---</b>	<b>1.15</b>
<b>Great Lakes-St. Lawrence Forest Region:</b>														
L.1	1.80	6.41	1.08	0.85	---	0.37	23.69	---	14.44	3.27	36.48	10.97	---	0.64
L.2	2.10	7.51	2.31	2.25	---	1.11	10.45	---	10.11	2.56	43.06	10.33	---	8.21
L.3	3.59	0.47	13.63	1.74	---	0.32	1.19	---	4.51	3.16	35.58	1.16	---	34.66
L.4a <sup>1</sup>	0.46	0.17	2.11	0.14	---	0.05	0.34	---	0.84	2.87	6.28	0.31	---	86.45
L.4b	6.93	9.96	3.24	2.66	---	0.03	5.36	---	11.08	23.03	28.61	0.95	---	8.13
L.4c	2.10	11.84	2.78	1.76	---	0.08	5.98	---	17.44	6.00	33.78	11.30	---	6.93
L.4d	3.90	11.19	5.28	2.48	---	0.34	2.54	---	11.66	5.00	49.32	8.29	---	---
L.4e	6.84	17.60	5.21	2.03	---	0.13	1.38	---	25.21	24.07	11.65	3.20	---	2.68
L.5	4.35	0.37	31.55	1.47	---	0.12	4.34	---	5.34	7.24	40.04	0.30	---	4.88
L.6	3.36	0.06	5.19	---	---	0.07	1.13	7.80	1.43	0.97	1.86	0.05	12.47	65.61
L.7	5.28	3.46	6.82	---	---	0.15	0.83	---	11.78	5.27	---	0.09	---	66.32
L.8	14.53	11.60	6.00	---	---	0.06	0.62	---	54.25	11.19	---	0.51	---	1.24
L.9	13.96	25.78	8.23	0.40	---	0.04	2.76	---	14.97	27.90	3.78	0.20	---	1.99
L.10	7.82	4.42	5.77	0.29	---	0.04	3.76	---	5.81	24.95	45.25	0.85	---	1.05
L.11	20.20	31.10	8.40	---	---	0.04	1.78	---	30.07	7.90	0.06	0.26	---	0.19
L.12	25.71	10.55	0.89	---	---	7.89	2.25	---	49.23	1.33	0.06	2.07	---	---
<b>Total</b>	<b>7.43</b>	<b>11.16</b>	<b>6.63</b>	<b>1.08</b>	<b>---</b>	<b>0.30</b>	<b>4.26</b>	<b>0.96</b>	<b>13.44</b>	<b>10.85</b>	<b>20.58</b>	<b>3.01</b>	<b>1.53</b>	<b>18.79</b>
<b>Acadian Forest Region:</b>														
A.1	---	---	---	---	---	---	---	63.01	---	---	---	---	4.23	32.76
A.2	19.38	0.54	6.52	0.02	---	0.10	1.43	21.13	---	---	---	---	34.39	16.50
A.3	18.69	2.23	1.76	0.05	---	0.41	0.54	26.43	---	---	---	0.01	23.23	26.66
A.4	21.17	0.28	3.79	0.32	---	0.95	8.87	2.41	---	---	---	---	61.02	1.21
A.5a <sup>3</sup>	---	---	---	---	---	---	---	43.34	---	---	---	---	18.56	38.10
A.5b <sup>3</sup>	---	---	---	---	---	---	---	60.61	---	---	---	---	21.60	17.79
A.6 <sup>3</sup>	---	---	---	---	---	---	---	36.53	---	---	---	---	47.16	16.31
A.7 <sup>3</sup>	---	---	---	---	---	---	---	35.42	---	---	---	---	50.90	13.68
A.8	46.33	---	0.34	---	---	3.31	---	0.21	15.12	2.32	32.21	0.17	---	---
A.9 <sup>3</sup>	8.06	0.03	0.87	---	---	0.05	---	28.44	---	---	---	---	14.59	47.95

Table H. (cont'd)

Ref Code	Spruce (%)	Pine (%)	Fir (%)	Hemlock (%)	Douglas-fir (%)	Larch (%)	Cedar & misc. conifers (%)	Unspecif. conifers (%)	Poplar (%)	Birch (%)	Maple (%)	Other broad-leaves (%)	Unspecif. broad-leaves (%)	Predom. genus missing (%)
<b>Acadian Forest Region (cont'd):</b>														
A.10	9.99	0.57	1.18	0.08	---	0.16	1.62	25.93	---	---	---	---	22.01	38.46
A.11 <sup>3</sup>	---	---	---	---	---	---	---	46.76	---	---	---	---	21.23	32.01
A.12 <sup>3</sup>	---	---	---	---	---	---	---	50.91	---	---	---	---	20.33	28.76
A.13 <sup>3</sup>	---	---	---	---	---	---	---	43.00	---	---	---	---	31.26	25.75
<b>Total</b>	<b>10.91</b>	<b>0.77</b>	<b>1.38</b>	<b>0.04</b>	<b>---</b>	<b>0.30</b>	<b>0.97</b>	<b>32.61</b>	<b>0.45</b>	<b>0.07</b>	<b>0.97</b>	<b>0.01</b>	<b>25.26</b>	<b>26.24</b>
<b>Grassland<sup>2</sup>:</b>														
	7.02	18.99	---	---	1.51	---	---	---	40.95	0.01	2.27	10.32	18.92	---
<b>Tundra<sup>2</sup>:</b>														
	3.83	3.73	0.23	---	0.02	0.01	---	0.82	0.01	---	---	---	0.07	91.29
<b>Total: Canada</b>														
	18.92	16.37	4.57	1.86	1.65	0.35	1.61	3.65	9.37	2.90	2.32	0.50	4.85	31.08
<b>Acadian Forest Region (special grouping)</b>														
A5, 9, 11-13	0.73	--	0.08	--	---	--	--	46.80	---	---	---	---	20.72	31.67
A6, 7	---	---	---	---	---	---	---	35.70	---	---	---	---	49.96	14.34

.. not available or missing

-- too small to show

--- nil or zero

<sup>1</sup> Somewhat unreliable figures because of poor representation of the Forest Section through the data aggregation process. Some 15 to 25 per cent of the area is from data from adjacent forest sections.<sup>2</sup> Unreliable figures because less than 30 per cent of the zone is inventoried. Only shown for completeness of the table and comparison with other published figures.<sup>3</sup> Unreliable figures because of poor representation of the Forest Section through the data aggregation process. Refer to special groupings for the Acadian sections.

Table I. Volume of coniferous species by Forest Section

Ref Code	Black spruce (%)	Other spruce (%)	White pine (%)	Jack pine (%)	Other pine (%)	Fir (%)	Hemlock (%)	Douglas-fir (%)	Larch (%)	Cedar & other conifers (%)	Conifer (%)
<b>Boreal Forest Region - Predominantly Forest:</b>											
B.1a	8.57	32.48	0.04	1.59	3.83	27.20	0.06	---	0.11	0.24	74.12
B.1b	8.57	56.06	---	0.91	2.04	24.03	---	---	0.04	0.01	91.67
B.2	1.77	20.73	0.02	0.02	0.12	59.21	0.03	---	0.03	4.78	86.70
B.3	---	50.49	---	---	17.96	12.52	---	---	---	0.01	80.99
B.4	33.28	28.88	---	3.10	4.76	5.43	---	---	0.56	0.82	76.84
B.6 <sup>1</sup>	---	78.47	---	---	13.36	2.17	---	---	---	---	94.00
B.7	15.91	11.47	0.91	9.59	4.28	9.80	0.11	---	0.32	2.95	55.33
B.8	51.85	1.38	---	13.41	0.01	3.54	---	---	0.42	0.99	71.59
B.9	29.88	4.23	0.07	9.34	0.01	10.40	---	---	0.15	1.02	55.09
B.10	43.48	3.09	0.04	4.56	---	10.18	---	---	0.43	3.25	65.04
B.11	42.98	1.56	0.10	26.36	0.08	6.63	---	---	0.14	0.39	78.24
B.12	70.64	3.65	---	---	---	19.80	---	---	1.78	---	95.88
B.14	27.09	3.37	0.02	25.77	0.05	5.38	---	---	1.60	0.12	63.41
B.15	23.30	9.45	---	16.40	0.01	2.35	---	---	2.31	0.10	53.91
B.18a	6.40	24.38	---	10.71	---	1.43	---	---	0.25	---	43.17
B.18b	3.34	53.71	---	6.87	---	0.22	---	---	0.58	---	64.72
B.19a	6.26	27.06	---	30.59	---	2.05	---	---	0.13	---	66.09
B.19b	---	49.71	---	26.33	---	3.42	---	---	0.03	---	79.50
B.19c	6.30	23.03	---	54.41	---	5.94	---	---	0.06	---	89.74
B.20	17.25	9.64	---	35.59	---	1.52	---	---	0.49	---	64.48
B.21	46.69	6.51	---	21.29	---	1.19	---	---	0.60	---	76.28
B.22a	43.26	8.40	---	31.37	---	0.95	---	---	0.28	0.01	84.26
B.22b <sup>1</sup>	58.32	2.57	---	23.51	---	0.85	---	---	0.82	---	86.06
B.23a	2.27	46.44	---	6.59	0.03	0.04	---	---	0.43	---	55.80
B.24	0.81	44.97	---	22.37	---	0.85	---	---	0.56	---	69.56
B.25	---	42.36	---	23.15	---	21.52	2.71	---	---	---	89.73
B.26a	5.32	64.14	---	15.25	---	6.66	---	---	---	---	91.37
B.26b	2.87	55.45	---	23.31	---	9.02	---	---	2.27	---	92.93
B.26c	4.22	58.48	---	22.04	---	4.30	---	---	3.10	---	92.13
B.26d	4.88	65.95	---	15.48	---	---	---	---	5.53	---	91.84
B.28a	57.03	0.82	0.13	---	---	25.24	---	---	1.65	---	84.87
B.28b	16.34	3.76	0.15	---	0.01	63.92	---	---	0.58	---	84.76
B.28c	---	47.01	---	---	0.50	44.49	---	---	---	---	92.01
B.29	24.30	8.70	0.04	---	---	58.53	---	---	0.52	---	92.08
B.30	31.56	1.11	0.08	---	---	58.14	---	---	2.17	---	93.06
<b>Total</b>	17.74	27.04	0.07	14.57	1.24	8.91	0.04	---	0.40	0.44	70.44
<b>Boreal Forest Region - Forest and Grass:</b>											
B.16 <sup>2</sup>	0.02	0.41	---	0.02	0.01	---	---	---	0.01	---	0.47
B.17	3.16	5.28	---	5.21	0.02	0.26	---	0.06	0.09	---	14.07
<b>Total</b>	3.05	5.12	---	5.04	0.02	0.25	---	0.06	0.09	---	13.63
<b>Boreal Forest Region - Forest and Barren:</b>											
B.5 <sup>2</sup>	52.02	32.39	---	2.64	2.60	2.84	---	---	2.14	0.11	94.73
B.13a	39.23	39.79	---	0.01	0.75	12.93	---	---	3.82	---	96.53
B.13b	..	..	..	..	..	..	..	..	..	..	..
B.23b	59.88	29.18	---	3.51	---	---	---	---	0.78	---	93.35
B.27	61.73	6.18	---	12.57	0.10	0.01	---	---	0.04	---	80.62
B.31	32.30	10.02	0.12	---	---	48.51	---	---	2.40	---	93.35
B.32	73.76	10.23	0.01	---	---	9.02	---	---	3.55	---	96.56
B.33	22.05	47.94	---	7.54	---	2.82	---	---	2.79	---	83.14
<b>Total</b>	41.63	27.64	0.03	3.16	0.53	15.95	---	---	2.55	0.01	91.51
<b>Total Boreal:</b>											
	19.03	26.88	0.06	13.81	1.18	9.25	0.04	---	0.53	0.41	71.20

Table I. (cont'd)

Ref Code	Black spruce (%)	Other spruce (%)	White pine (%)	Jack pine (%)	Other pine (%)	Fir (%)	Hemlock (%)	Douglas-fir (%)	Larch (%)	Cedar & other conifers (%)	Conifer (%)
<b>Subalpine Forest Region:</b>											
SA.1	6.26	26.69	--	55.99	0.15	4.53	--	0.09	0.04	--	93.76
SA.2	0.04	31.64	0.39	26.62	0.02	25.81	7.15	3.14	0.44	0.98	96.21
SA.3	---	5.00	0.10	2.84	--	24.88	40.81	6.94	---	17.03	97.59
<b>Total</b>	<b>0.47</b>	<b>26.44</b>	<b>0.31</b>	<b>24.40</b>	<b>0.02</b>	<b>24.11</b>	<b>12.76</b>	<b>3.61</b>	<b>0.33</b>	<b>3.83</b>	<b>96.29</b>
<b>Montane Forest Region:</b>											
M.1	---	11.83	0.68	35.60	3.21	5.66	1.61	34.89	2.71	1.10	97.28
M.2	---	11.34	0.17	55.76	0.13	2.72	0.27	24.65	---	0.28	95.32
M.3	---	12.75	--	76.99	---	1.51	--	4.36	--	0.01	95.63
M.4	---	27.06	0.13	48.12	--	12.56	2.04	1.91	--	0.22	92.04
M.5	5.11	30.64	---	42.51	---	4.43	---	3.27	0.07	---	86.03
<b>Total</b>	<b>0.03</b>	<b>17.99</b>	<b>0.23</b>	<b>52.27</b>	<b>0.73</b>	<b>7.01</b>	<b>1.21</b>	<b>14.03</b>	<b>0.60</b>	<b>0.38</b>	<b>94.48</b>
<b>Coast Forest Region:</b>											
C.1 <sup>2</sup>	---	0.06	0.14	2.48	---	0.70	16.00	59.36	---	5.05	83.80
C.2	---	1.75	0.03	0.85	--	13.86	37.60	18.11	---	23.20	95.41
C.3	---	6.24	--	2.21	---	12.82	39.00	0.13	---	37.84	98.23
C.4	---	22.04	---	4.60	---	--	37.14	---	---	35.92	99.71
<b>Total</b>	<b>---</b>	<b>6.41</b>	<b>0.02</b>	<b>1.95</b>	<b>--</b>	<b>11.32</b>	<b>37.83</b>	<b>8.81</b>	<b>---</b>	<b>30.68</b>	<b>97.01</b>
<b>Columbia Forest Region:</b>											
CL.1	---	17.44	2.26	22.88	0.59	12.96	7.23	20.31	8.59	4.23	96.50
CL.2	---	29.22	2.02	14.66	---	14.81	10.29	16.60	---	5.92	93.51
<b>Total</b>	<b>---</b>	<b>17.81</b>	<b>2.25</b>	<b>22.62</b>	<b>0.57</b>	<b>13.02</b>	<b>7.33</b>	<b>20.20</b>	<b>8.32</b>	<b>4.28</b>	<b>96.40</b>
<b>Deciduous Forest Region:</b>											
D.1	--	0.26	5.26	1.16	2.81	0.05	2.42	---	0.30	5.81	18.07
<b>Total</b>	<b>--</b>	<b>0.26</b>	<b>5.26</b>	<b>1.16</b>	<b>2.81</b>	<b>0.05</b>	<b>2.42</b>	<b>---</b>	<b>0.30</b>	<b>5.81</b>	<b>18.07</b>
<b>Great Lakes-St. Lawrence Forest Region:</b>											
L.1	0.92	1.30	2.70	0.93	2.52	2.42	1.71	---	0.54	14.45	27.48
L.2	0.75	2.29	6.74	0.27	1.21	4.12	4.00	---	0.68	7.04	27.11
L.3	4.28	5.71	0.97	0.03	0.46	17.15	3.56	---	0.54	3.14	35.84
L.4a <sup>1</sup>	0.41	11.91	0.36	--	2.25	17.68	2.06	---	0.09	3.92	38.69
L.4b	4.19	4.31	7.45	0.68	1.66	5.79	3.74	---	0.10	5.59	33.52
L.4c	1.41	2.70	9.52	0.35	1.73	4.99	3.40	---	0.21	5.26	29.58
L.4d	2.11	2.39	8.20	0.65	1.06	6.02	4.71	---	0.36	2.00	27.50
L.4e	3.46	6.08	9.29	5.01	3.43	7.91	2.68	---	0.18	2.03	40.06
L.5	5.69	2.81	0.32	0.05	0.10	18.88	2.19	---	0.33	5.11	35.48
L.6	7.54	10.64	0.45	0.22	0.24	38.27	0.16	---	0.22	6.12	63.87
L.7	4.79	22.10	0.15	2.54	2.97	26.69	---	---	0.22	0.83	60.29
L.8	11.68	3.89	0.59	10.57	0.59	7.26	--	---	0.31	0.80	35.69
L.9	12.84	4.99	6.92	16.29	3.05	7.38	0.71	---	0.12	3.39	55.69
L.10	4.81	5.57	4.38	0.77	0.38	8.47	0.81	---	0.09	6.17	31.46
L.11	19.18	2.03	2.27	24.09	1.59	7.62	--	---	0.10	1.71	58.58
L.12	19.39	1.84	0.14	7.17	0.12	4.69	--	---	6.10	2.51	41.96
<b>Total</b>	<b>6.66</b>	<b>5.12</b>	<b>4.73</b>	<b>5.18</b>	<b>1.53</b>	<b>11.68</b>	<b>2.04</b>	<b>---</b>	<b>0.30</b>	<b>4.69</b>	<b>41.93</b>
<b>Acadian Forest Region:</b>											
A.1	22.75	5.67	3.52	1.71	0.28	36.77	0.27	---	0.12	8.87	79.96
A.2	25.01	6.25	1.71	0.40	0.29	19.80	1.27	---	0.63	6.97	62.33
A.3	30.19	7.85	3.39	2.58	0.47	15.58	1.70	---	0.95	3.92	66.61
A.4	16.95	4.24	1.16	0.29	0.25	12.06	2.63	---	1.14	11.05	49.75
A.5a <sup>3</sup>	26.90	5.63	15.03	---	0.57	9.68	5.35	---	2.50	--	65.66
A.5b <sup>3</sup>	32.76	6.17	2.32	---	---	28.41	0.32	---	0.44	---	70.42
A.6 <sup>3</sup>	4.78	6.18	0.56	---	0.25	18.37	0.67	---	---	---	30.82

Table I. (cont'd)

Ref Code	Black spruce (%)	Other spruce (%)	White pine (%)	Jack pine (%)	Other pine (%)	Fir (%)	Hemlock (%)	Douglas-fir (%)	Larch (%)	Cedar & other conifers (%)	Conifer (%)
<b>Acadian Forest Region (cont'd):</b>											
A.7 <sup>3</sup>	10.42	9.52	0.13	---	---	17.18	0.62	---	0.44	---	38.31
A.8	16.83	20.15	0.09	0.04	0.03	18.44	0.89	---	2.78	2.21	61.47
A.9 <sup>3</sup>	31.22	7.79	1.93	2.56	0.27	12.57	1.25	---	1.06	5.71	64.37
A.10	25.64	6.41	2.28	1.31	0.36	15.17	1.93	---	0.76	8.84	62.69
A.11 <sup>3</sup>	32.07	6.25	7.63	0.04	0.59	12.89	4.49	---	1.09	0.01	65.05
A.12 <sup>3</sup>	24.48	8.24	0.49	---	0.45	28.00	2.87	---	0.90	---	65.42
A.13 <sup>3</sup>	6.96	24.99	1.30	---	---	27.11	0.53	---	---	---	60.90
<b>Total</b>	<b>25.63</b>	<b>7.48</b>	<b>3.18</b>	<b>1.12</b>	<b>0.36</b>	<b>17.30</b>	<b>2.02</b>	<b>---</b>	<b>0.91</b>	<b>4.60</b>	<b>62.59</b>
<b>Grassland<sup>2</sup>:</b>											
	1.18	16.12	--	25.65	0.03	0.68	---	1.46	0.03	--	45.14
<b>Tundra<sup>2</sup>:</b>											
	7.55	56.88	--	19.74	---	3.79	--	0.05	2.46	--	90.48
<b>Total: Canada</b>											
	12.03	21.63	0.73	16.18	0.89	11.67	5.25	2.69	0.62	3.96	75.65
<b>Acadian Forest Region (special grouping)</b>											
A5,9, 11-13	29.64	7.52	5.75	0.27	0.45	16.76	3.41	---	1.02	0.56	65.39
A6,7	8.88	8.61	0.25	---	0.07	17.50	0.63	---	0.32	---	36.27

.. not available or missing

-- too small to show

--- nil or zero

The volumes here are adjusted for missing value cases and may differ from those in Figure 11.

1 Somewhat unreliable figures because of poor representation of the Forest Section through the data aggregation process. Some 15 to 25 per cent of the area is from data from adjacent forest sections.

2 Unreliable figures because less than 30 per cent of the zone is inventoried. Only shown for completeness of the table and comparison with other published figures.

3 Unreliable figures because of poor representation of the Forest Section through the data aggregation process. Refer to special groupings for the Acadian sections.



Table J. Volume of broad-leaved species by Forest Section

Ref Code	Trembl. aspen (%)	Other poplar (%)	Yellow birch (%)	Other birch (%)	Sugar maple (%)	Other maple (%)	Other broad-leaves (%)	Broad-leaves (%)	Total (%)	Conifer (m <sup>3</sup> /ha)	Broad-leaves (m <sup>3</sup> /ha)	TOTAL (m <sup>3</sup> /ha)
<b>Boreal Forest Region - Predominantly Forest:</b>												
B.1a	3.94	5.14	0.49	14.71	0.17	1.14	0.29	25.88	100	63.7	22.3	86.0
B.1b	0.48	1.37	---	6.49	---	---	---	8.33	100	71.1	6.5	77.6
B.2	0.49	3.16	0.47	5.50	0.69	2.50	0.50	13.30	100	88.9	13.6	102.5
B.3	---	8.03	---	10.94	---	0.02	0.02	19.01	100	72.1	16.9	89.1
B.4	1.22	17.51	---	4.43	---	0.01	---	23.16	100	79.2	23.9	103.1
B.6 <sup>1</sup>	---	4.75	---	1.25	---	---	---	6.00	100	36.8	2.4	39.1
B.7	12.77	4.51	2.90	20.57	0.98	2.54	0.40	44.67	100	53.4	43.1	96.4
B.8	19.83	1.04	---	7.54	---	---	---	28.41	100	86.8	34.4	121.2
B.9	---	20.86	---	23.91	---	0.12	0.01	44.91	100	52.1	42.5	94.6
B.10	---	20.12	---	14.84	---	---	0.01	34.96	100	49.0	26.3	75.4
B.11	---	15.17	---	6.57	---	---	0.01	21.76	100	85.4	23.7	109.1
B.12	1.74	0.02	---	2.36	---	---	0.01	4.12	100	74.7	3.2	77.9
B.14	10.09	22.58	---	3.61	---	---	0.31	36.59	100	59.6	34.4	94.1
B.15	32.83	7.82	---	3.69	---	0.32	1.43	46.09	100	33.8	28.9	62.7
B.18a	45.71	9.00	---	2.01	---	0.02	0.09	56.83	100	50.7	66.7	117.3
B.18b	30.53	2.58	---	2.17	---	---	---	35.28	100	50.3	27.4	77.7
B.19a	27.14	5.61	---	1.15	---	---	---	33.91	100	113.4	58.2	171.6
B.19b	16.76	1.66	---	2.09	---	---	---	20.50	100	87.2	22.5	109.7
B.19c	8.03	1.78	---	0.45	---	---	---	10.26	100	174.4	19.9	194.3
B.20	29.91	3.35	---	2.26	---	---	---	35.52	100	54.6	30.1	84.6
B.21	19.46	1.78	---	2.48	---	---	---	23.72	100	46.6	14.5	61.1
B.22a	6.27	6.29	---	3.18	---	---	---	15.74	100	49.2	9.2	58.4
B.22b <sup>1</sup>	12.86	0.84	---	0.23	---	---	---	13.94	100	51.3	8.3	59.6
B.23a	31.80	10.90	---	1.50	---	---	---	44.20	100	41.5	32.9	74.4
B.24	24.49	3.64	---	2.32	---	---	---	30.44	100	89.6	39.2	128.9
B.25	8.65	1.26	---	0.36	---	---	---	10.27	100	119.8	13.7	133.6
B.26a	6.07	1.97	---	0.59	---	---	---	8.63	100	68.2	6.4	74.7
B.26b	5.64	1.10	---	0.33	---	---	---	7.07	100	88.2	6.7	94.9
B.26c	5.79	1.63	---	0.44	---	---	---	7.87	100	91.7	7.8	99.5
B.26d	5.39	2.24	---	0.54	---	---	---	8.16	100	76.3	6.8	83.1
B.28a	2.54	---	0.02	12.03	---	0.29	0.25	15.13	100	72.6	12.9	85.5
B.28b	0.09	---	1.85	12.99	---	0.15	0.17	15.24	100	71.1	12.8	83.9
B.28c	---	2.14	---	5.85	---	---	---	7.99	100	61.1	5.3	66.4
B.29	0.57	---	0.02	7.11	---	0.12	0.10	7.92	100	90.7	7.8	98.5
B.30	0.29	---	1.00	5.39	---	0.08	0.18	6.94	100	65.9	4.9	70.9
<b>Total</b>	<b>17.30</b>	<b>6.16</b>	<b>0.23</b>	<b>5.42</b>	<b>0.08</b>	<b>0.27</b>	<b>0.09</b>	<b>29.56</b>	<b>100</b>	<b>67.3</b>	<b>28.3</b>	<b>95.6</b>
<b>Boreal Forest Region - Forest and Grass:</b>												
B.16 <sup>2</sup>	84.49	5.23	---	2.93	---	0.07	6.81	99.53	100	0.5	110.7	111.2
B.17	67.43	6.55	---	1.58	---	0.04	10.33	85.93	100	11.5	70.2	81.7
<b>Total</b>	<b>67.98</b>	<b>6.51</b>	<b>---</b>	<b>1.62</b>	<b>---</b>	<b>0.04</b>	<b>10.21</b>	<b>86.37</b>	<b>100</b>	<b>11.2</b>	<b>71.2</b>	<b>82.4</b>
<b>Boreal Forest Region - Forest and Barren:</b>												
B.5 <sup>2</sup>	---	4.44	---	0.83	---	---	---	5.27	100	70.4	3.9	74.4
B.13a	0.01	0.18	---	3.28	---	---	---	3.47	100	55.6	2.0	57.6
B.13b	---	---	---	---	---	---	---	---	---	---	---	0.0
B.23b	4.13	2.38	---	0.13	---	---	---	6.65	100	28.8	2.1	30.9
B.27	18.85	0.04	---	0.48	---	---	---	19.38	100	11.6	2.8	14.4
B.31	0.16	0.02	0.38	6.05	---	0.02	0.03	6.65	100	64.4	4.6	69.0
B.32	0.47	---	---	2.96	---	---	---	3.44	100	43.2	1.5	44.7
B.33	10.62	1.00	---	5.23	---	---	---	16.86	100	39.1	7.9	47.0
<b>Total</b>	<b>4.25</b>	<b>0.75</b>	<b>0.08</b>	<b>3.39</b>	<b>---</b>	<b>---</b>	<b>0.01</b>	<b>8.49</b>	<b>100</b>	<b>36.9</b>	<b>3.4</b>	<b>40.3</b>
<b>Total Boreal:</b>												
	16.97	5.84	0.21	5.27	0.08	0.25	0.18	28.80	100	62.8	25.4	88.3

Table J. (cont'd)

Ref Code	Trembl. aspen (%)	Other poplar (%)	Yellow birch (%)	Other birch (%)	Sugar maple (%)	Other maple (%)	Other broad-leaves (%)	Broad-leaves (%)	Total (%)	Conifer (m <sup>3</sup> /ha)	Broad-leaves (m <sup>3</sup> /ha)	TOTAL (m <sup>3</sup> /ha)
<b>Subalpine Forest Region:</b>												
SA.1	4.51	1.39	---	0.35	---	---	---	6.24	100	131.0	8.7	139.7
SA.2	3.11	0.39	---	0.29	---	---	---	3.79	100	203.2	8.0	211.2
SA.3	0.28	0.68	---	0.23	---	0.26	0.96	2.41	100	371.7	9.2	380.9
<b>Total</b>	<b>2.69</b>	<b>0.51</b>	<b>---</b>	<b>0.28</b>	<b>---</b>	<b>0.05</b>	<b>0.17</b>	<b>3.71</b>	<b>100</b>	<b>212.8</b>	<b>8.2</b>	<b>221.0</b>
<b>Montane Forest Region:</b>												
M.1	1.41	0.37	---	0.92	---	---	0.01	2.72	100	159.9	4.5	164.4
M.2	4.08	0.16	---	0.45	---	---	---	4.68	100	144.4	7.1	151.5
M.3	3.71	0.16	---	0.50	---	---	---	4.37	100	151.9	7.0	158.9
M.4	6.83	0.59	---	0.53	---	---	---	7.96	100	188.8	16.3	205.1
M.5	9.75	3.30	---	0.92	---	---	---	13.97	100	60.6	9.8	70.5
<b>Total</b>	<b>4.53</b>	<b>0.39</b>	<b>---</b>	<b>0.60</b>	<b>---</b>	<b>---</b>	<b>---</b>	<b>5.52</b>	<b>100</b>	<b>163.2</b>	<b>9.5</b>	<b>172.7</b>
<b>Coast Forest Region:</b>												
C.1 <sup>2</sup>	---	0.01	---	---	---	0.47	15.72	16.20	100	222.5	43.0	265.5
C.2	---	0.42	---	0.23	---	0.79	3.15	4.59	100	278.2	13.4	291.6
C.3	0.27	1.06	---	0.12	---	---	0.32	1.77	100	381.4	6.9	388.2
C.4	---	---	---	---	---	---	0.29	0.29	100	359.9	1.1	361.0
<b>Total</b>	<b>0.11</b>	<b>0.62</b>	<b>---</b>	<b>0.15</b>	<b>---</b>	<b>0.36</b>	<b>1.76</b>	<b>2.99</b>	<b>100</b>	<b>323.8</b>	<b>10.0</b>	<b>333.8</b>
<b>Columbia Forest Region:</b>												
CL.1	1.50	0.49	---	1.51	---	---	---	3.50	100	181.1	6.6	187.7
CL.2 <sup>2</sup>	4.39	0.48	---	1.62	---	---	---	6.49	100	90.5	6.3	96.8
<b>Total</b>	<b>1.60</b>	<b>0.49</b>	<b>---</b>	<b>1.51</b>	<b>---</b>	<b>---</b>	<b>---</b>	<b>3.60</b>	<b>100</b>	<b>175.7</b>	<b>6.6</b>	<b>182.3</b>
<b>Deciduous Forest Region:</b>												
D.1	2.81	2.81	1.29	1.68	10.91	22.14	40.29	81.93	100	15.8	71.5	87.2
<b>Total</b>	<b>2.81</b>	<b>2.81</b>	<b>1.29</b>	<b>1.68</b>	<b>10.91</b>	<b>22.14</b>	<b>40.29</b>	<b>81.93</b>	<b>100</b>	<b>15.8</b>	<b>71.5</b>	<b>87.2</b>
<b>Great Lakes-St. Lawrence Forest Region:</b>												
L.1	7.73	7.72	1.37	5.49	22.74	11.20	16.27	72.52	100	25.2	66.4	91.6
L.2	7.12	4.46	3.23	4.72	18.36	15.76	19.24	72.89	100	26.7	71.7	98.4
L.3	4.03	3.20	5.37	10.65	10.95	22.53	7.42	64.16	100	32.5	58.3	90.8
L.4a <sup>1</sup>	0.73	6.44	1.59	19.71	3.37	22.96	6.52	61.31	100	41.6	65.9	107.4
L.4b	7.02	3.73	12.67	11.03	19.94	6.49	5.61	66.48	100	43.4	86.1	129.5
L.4c	7.81	7.58	4.69	6.54	21.41	6.03	16.36	70.42	100	39.0	92.9	132.0
L.4d	6.36	5.00	5.48	5.68	30.69	6.28	13.00	72.50	100	30.7	80.8	111.5
L.4e	11.36	12.32	3.13	16.53	9.98	1.89	4.72	59.94	100	39.4	58.9	98.3
L.5	5.81	1.53	9.52	5.71	20.54	15.22	6.20	64.52	100	35.9	65.3	101.3
L.6	4.08	5.75	2.65	8.30	4.84	7.90	2.61	36.13	100	60.8	34.4	95.3
L.7	8.47	10.72	1.08	17.75	0.13	1.21	0.36	39.71	100	49.3	32.5	81.7
L.8	42.53	4.31	0.15	16.24	0.04	0.46	0.57	64.31	100	31.8	57.3	89.1
L.9	14.43	2.71	2.77	19.08	2.66	2.35	0.30	44.31	100	61.6	49.0	110.7
L.10	5.00	0.81	13.88	12.00	19.64	16.07	1.14	68.54	100	37.4	81.5	119.0
L.11	14.97	14.95	0.01	10.51	---	0.30	0.67	41.42	100	64.9	45.9	110.8
L.12	30.30	18.75	---	4.52	---	0.16	4.31	58.04	100	33.2	45.9	79.2
<b>Total</b>	<b>8.59</b>	<b>6.39</b>	<b>5.18</b>	<b>10.64</b>	<b>12.77</b>	<b>7.95</b>	<b>6.56</b>	<b>58.07</b>	<b>100</b>	<b>45.6</b>	<b>63.2</b>	<b>108.8</b>
<b>Acadian Forest Region:</b>												
A.1	2.83	0.32	3.15	3.45	4.98	3.90	1.42	20.04	100	79.1	19.8	98.9
A.2	3.37	0.37	6.11	3.76	9.14	9.33	5.60	37.67	100	75.7	45.7	121.4
A.3	7.70	0.73	3.32	5.56	4.47	8.68	2.92	33.39	100	57.5	28.8	86.3
A.4	6.75	0.72	5.68	6.62	7.90	15.78	6.80	50.25	100	63.6	64.3	127.9
A.5a <sup>3</sup>	2.28	---	1.69	2.50	1.28	24.13	2.45	34.34	100	33.5	17.5	51.0
A.5b <sup>3</sup>	0.26	---	7.36	1.88	3.88	15.78	0.43	29.58	100	42.9	18.0	60.9

Table J. (cont'd)

Ref Code	Trembl. aspen (%)	Other poplar (%)	Yellow birch (%)	Other birch (%)	Sugar maple (%)	Other maple (%)	Other broad-leaves (%)	Broad-leaves (%)	Total (%)	Conifer (m <sup>3</sup> /ha)	Broad-leaves (m <sup>3</sup> /ha)	TOTAL (m <sup>3</sup> /ha)
<b>Acadian Forest Region (cont'd):</b>												
A.6 <sup>3</sup>	0.02	---	16.73	6.23	19.80	22.30	4.10	69.18	100	31.0	69.6	100.7
A.7 <sup>3</sup>	0.78	---	15.95	3.20	17.51	14.75	9.50	61.69	100	35.0	56.3	91.2
A.8	6.04	0.05	1.84	7.08	4.20	16.69	2.62	38.53	100	65.3	41.0	106.3
A.9 <sup>3</sup>	6.85	0.75	3.55	6.69	3.40	11.07	3.32	35.63	100	49.9	27.6	77.5
A.10	6.80	0.75	3.71	6.34	4.94	10.46	4.32	37.31	100	65.3	38.8	104.1
A.11 <sup>3</sup>	4.20	---	3.05	3.89	1.99	17.31	4.51	34.95	100	46.7	25.1	71.9
A.12 <sup>3</sup>	1.95	---	8.57	1.13	9.97	10.75	2.20	34.58	100	54.6	28.8	83.4
A.13 <sup>3</sup>	1.09	---	4.85	0.31	21.48	8.95	2.43	39.10	100	65.8	42.3	108.1
<b>Total</b>	<b>5.26</b>	<b>0.44</b>	<b>4.81</b>	<b>4.88</b>	<b>6.08</b>	<b>11.88</b>	<b>4.07</b>	<b>37.41</b>	<b>100</b>	<b>56.7</b>	<b>33.9</b>	<b>90.6</b>
<b>Grassland<sup>2</sup>:</b>												
	36.80	5.46	---	1.34	---	0.02	11.25	54.86	100	52.6	63.9	116.5
<b>Tundra<sup>2</sup>:</b>												
	6.40	2.46	---	0.66	---	---	---	9.52	100	63.9	6.7	70.6
<b>Total: Canada</b>												
	11.15	4.05	0.81	4.27	1.57	1.39	1.12	24.35	100	83.9	27.0	110.9
<b>Acadian Forest Region (special grouping)</b>												
A5, 9, 11-13	3.54	0.07	4.21	3.38	4.20	15.70	3.51	34.61	100	47.1	24.9	72.0
A6, 7	0.57	---	16.16	4.03	18.13	16.81	8.03	63.73	100	34.0	59.7	93.6

.. not available or missing

-- too small to show

--- nil or zero

The volumes here are adjusted for missing value cases and may differ from those in Figure 11.

<sup>1</sup> Somewhat unreliable figures because of poor representation of the Forest Section through the data aggregation process. Some 15 to 25 per cent of the area is from data from adjacent forest sections.<sup>2</sup> Unreliable figures because less than 30 per cent of the zone is inventoried. Only shown for completeness of the table and comparison with other published figures.<sup>3</sup> Unreliable figures because of poor representation of the Forest Section through the data aggregation process. Refer to special groupings for the Acadian sections.

*Imprimé sur du  
papier recyclé*



*Think recycling*

*Printed on  
recycled paper*

*Pensez à recycler*