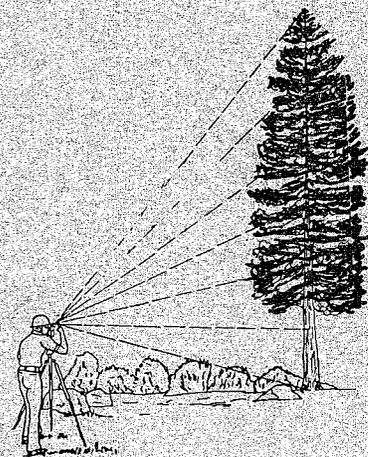
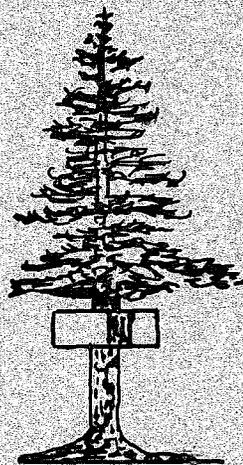
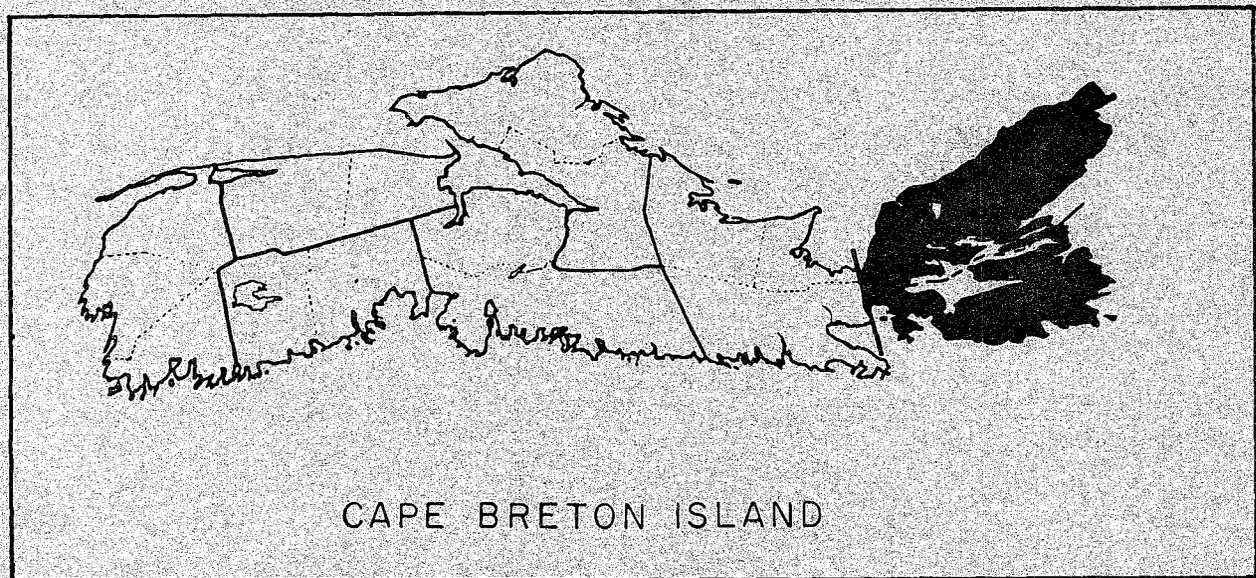


# INFORMATION REPORT NOVA SCOTIA FOREST INVENTORY CAPE BRETON ISLAND



## THREE STAGE 3P - DENDROMETRY SAMPLING



**INFORMATION REPORT**

**FOREST INVENTORY**

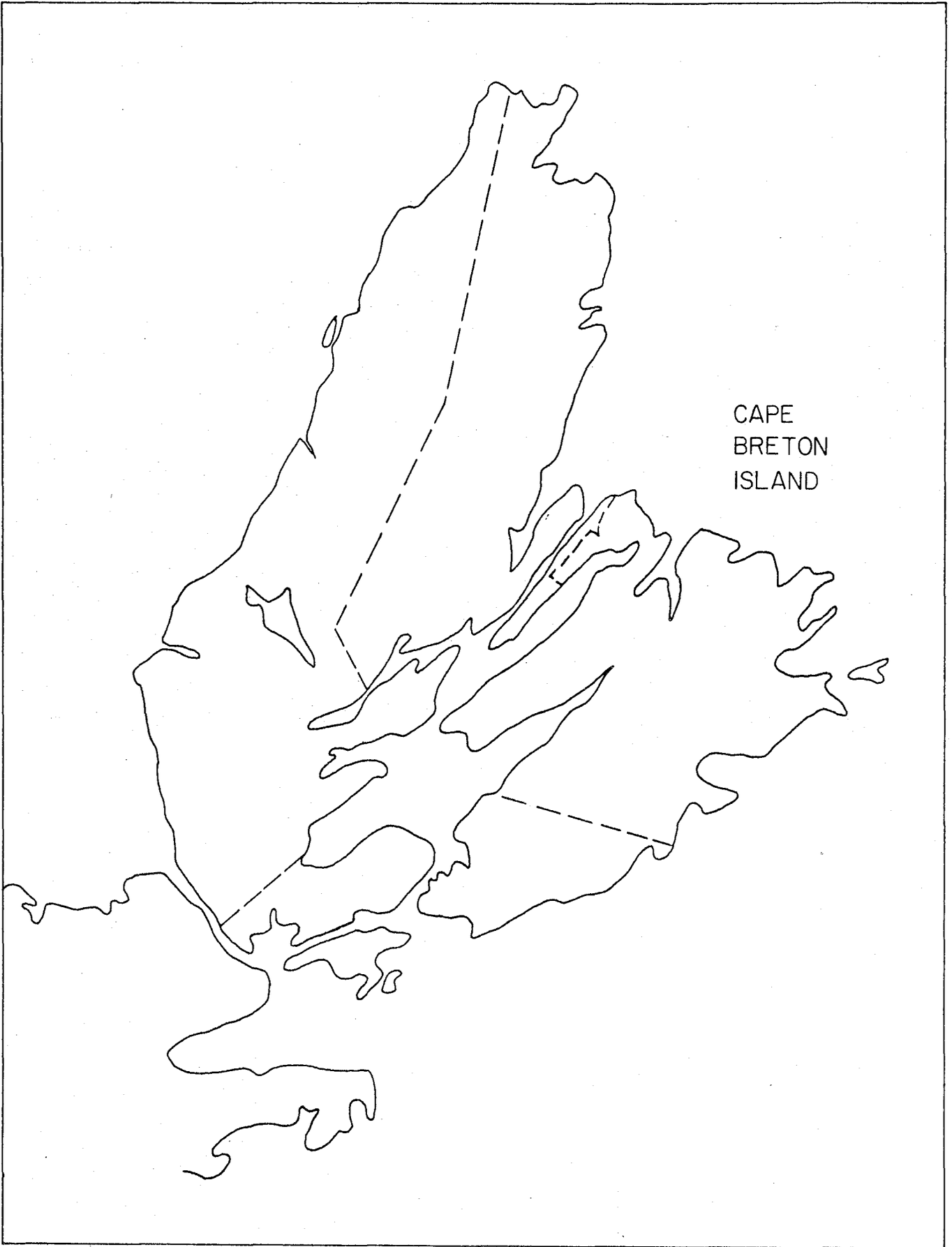
**CAPE BRETON ISLAND**

**1984 - 85**

**NOVA SCOTIA DEPARTMENT OF LANDS & FORESTS**

**Forest Resources Planning & Mensuration Division**

**Truro, Nova Scotia**



## TABLE OF CONTENTS

	<u>Page</u>
Introduction	6
Method	6
Definitions	6
Results	7
Data Available	7
Data Base	11
Volume	12
Area	76

## LIST OF TABLES

## GROSS MERCHANTABLE CUBIC METRES BY SPECIES, PRODUCT AND GRADE:

<u>Table No.</u>		<u>Page No.</u>
1	Cape Breton Island	13
2	Cape Breton Island Crown	14
3	Cape Breton Island Large Private	15
4	Cape Breton Island Small Private	16
5	Cape Breton Island Softwood Cover	17
6	Cape Breton Island Mixedwood Cover	18
7	Cape Breton Island Hardwood Cover	19
8	Cape Breton Island Immature	20
9	Cape Breton Island Pole	21
10	Cape Breton Island Mature and Overmature	22
11	Cape Breton Island Sawlog Stand	23
12	Cape Breton Island Pulpwood Stand	24
13	Cape Breton Island Crown Softwood Cover	25
14	Cape Breton Island Crown Mixedwood Cover	26
15	Cape Breton Island Crown Hardwood Cover	27
16	Cape Breton Island Large Private Softwood Cover	28
17	Cape Breton Island Large Private Mixedwood Cover	29
18	Cape Breton Island Large Private Hardwood Cover	30
19	Cape Breton Island Small Private Softwood Cover	31
20	Cape Breton Island Small Private Mixedwood Cover	32
21	Cape Breton Island Small Private Hardwood Cover	33
22	Cape Breton Island Crown Immature	34
23	Cape Breton Island Crown Pole	35
24	Cape Breton Island Crown Mature & Overmature	36
25	Cape Breton Island Large Private Immature	37
26	Cape Breton Island Large Private Pole	38
27	Cape Breton Island Large Private Mature & Overmature	39
28	Cape Breton Island Small Private Immature	40
29	Cape Breton Island Small Private Pole	41
30	Cape Breton Island Small Private Mature & Overmature	42
31	Cape Breton Island Crownland Sawlog Stand	43
32	Cape Breton Island Crownland Pulpwood Stand	44
33	Cape Breton Island Large Private Sawlog Stand	45
34	Cape Breton Island Large Private Pulpwood Stand	46
35	Cape Breton Island Small Private Sawlog Stand	47
36	Cape Breton Island Small Private Pulpwood Stand	48
37	Cape Breton Island Crown Softwood Cover Immature All Stand Types	49
38	Cape Breton Island Crown Softwood Cover Pole All Stand Types	50
39	Cape Breton Island Crown Softwood Cover Mature & Overmature All Stand Types	51
40	Cape Breton Island Crown Mixedwood Cover Immature All Stand Types	52
41	Cape Breton Island Crown Mixedwood Cover Pole All Stand Types	53
42	Cape Breton Island Crown Mixedwood Cover Mature & Overmature All Stand Types	54
43	Cape Breton Island Crown Hardwood Cover Immature All Stand Types	55
44	Cape Breton Island Crown Hardwood Cover Pole All Stand Types	56
45	Cape Breton Island Crown Hardwood Cover Mature & Overmature All Stand Types	57
46	Cape Breton Island Large Private Softwood Cover Immature All Stand Types	58
47	Cape Breton Island Large Private Softwood Cover Pole All Stand Types	59
48	Cape Breton Island Large Private Softwood Cover Mature & Overmature All Stand Types	60

## LIST OF TABLES...con't

<u>Table No.</u>			<u>Page No.</u>
49	Cape Breton Island	Large Private Mixedwood Cover Immature All Stand Types	61
50	Cape Breton Island	Large Private Mixedwood Cover Pole All Stand Types	62
51	Cape Breton Island	Large Private Mixedwood Cover Mature & Overmature All Stand Types	63
52	Cape Breton Island	Large Private Hardwood Cover Immature All Stand Types	64
53	Cape Breton Island	Large Private Hardwood Cover Pole All Stand Types	65
54	Cape Breton Island	Large Private Hardwood Cover Mature & Overmature All Stand Types	66
55	Cape Breton Island	Small Private Softwood Cover Immature All Stand Types	67
56	Cape Breton Island	Small Private Softwood Cover Pole All Stand Types	68
57	Cape Breton Island	Small Private Softwood Cover Mature & Overmature All Stand Types	69
58	Cape Breton Island	Small Private Mixedwood Cover Immature All Stand Types	70
59	Cape Breton Island	Small Private Mixedwood Cover Pole All Stands	71
60	Cape Breton Island	Small Private Mixedwood Cover Mature & Overmature All Stand Types	72
61	Cape Breton Island	Small Private Hardwood Cover Immature All Stand Types	73
62	Cape Breton Island	Small Private Hardwood Cover Pole All Stand Types	74
63	Cape Breton Island	Small Private Hardwood Cover Mature & Overmature All Stand Types	75

## AREA IN HECTARES 1984 DATA

64	Cape Breton Island		77
----	--------------------	--	----

## INTRODUCTION

This represents the second reinventory of this subdivision, of the present inventory cycle, the other one was in 1970. There was one other inventory in 1953.

The other inventory was done using a strip cruise technique and the current one used a Three Stage Three Pee Sampling Design integrated with a wildlife habitat inventory. The wildlife inventory results are not included in this report.

## METHOD

The inventory technique is a three stage three pee (3P)\* technique.

The first stage was delineation and classification of the forest or non-forest condition at the centre of each air photo. If forested, the stand was given an estimate of cubic metres per hectare. This was compared to a random numbers table generated for the specific conditions. If the estimated cubic metres per hectare were equal or greater than the random number, the stand was field sampled. If not, then the stand was passed over and the next one done the same way.

Those stands chosen for the field sample were sampled using 3P point sample. The trees that qualified on the point sample have their total heights estimated and compared to a random number. If the estimated height is equal to or greater than the random number then the tree is measured with a Barr and Stroud Dendrometer. If not then the tree is passed over and the next tree's height is compared to the next random number, etc.

The trees chosen for dendrometry are measured with a Barr and Stroud Dendrometer which measures the diameter and length between measurements from stump height to top of tree. The tree is also classified as to product and grade.

## DEFINITION

Definitions of terms used in classification of data:

### Ownership

- Crownland - Land owned by Provincial Government
- Large Private - Those owning 400 + ha of land
- Small Private - Those owning less than 400 ha of land

### Cover Type

- Softwood Cover - Stands containing 75% or more softwood species by volume
- Mixedwood Cover - Stands containing 25 to 74% softwood species by volume
- Hardwood Cover - Up to 25% softwood species by volume

### Maturity Class

- Regeneration Stand - Recent cutover to advance regeneration stage but less than cleaning age and/or height. (ie. less than approximately 20 years and/or 4 m in height.)

-----\*3P is an Acronym for Probability Proportional to Prediction

DEFINITIONS...(con't)Maturity Class...(con't)

- Young Stand - Clearing age and/or height, up to the stage where trees are approaching 9 cm in DBH but with little if any merchantable tree volume.
- Immature - Stand conditions where most of the volume is in 10 - 12 cm DBH classes. Volume is usually less than 60 m<sup>3</sup>/ha.
- Pole Stand - Stand conditions where most of the trees are 14 cm + DBH class and not mature based on species and size. A stand is harvestable but not mature.
- Mature - Stand where condition is such that it should be cut in the next 5 - 10 years depending on species and site.
- Overmature - Stand whose condition is such that it should be cut within 5 years depending on species and site.

Stand Type

- Sawlog Stand - Stand containing a minimum of 40 m<sup>3</sup>/ha of sawlog material. In softwood cover types only softwood will be used, in mixedwood cover type both softwood and hardwood will be used and in hardwood cover type only hardwood species will be considered in assessing sawlog volume.
- Pulpwood Stand - Stand that does not qualify as a sawlog stand.

RESULTS

The tables of volume that follow contain detail at the Subdivision level and lesser detail at the county level. The sheer number of combinations for tables make it impractical to include all the various combinations for all counties in this report.

DATA AVAILABLE

The tables in the following list are available for any individual counties or combination of counties that have been reinventoried since 1981.

If you need any of these tables, please order by Table Number and indicate the county(ies) you wish and if they are to be individual or combined or both.

Requests to be directed to Fred R. Wellings or Bill Barron, Forest Resources Planning and Mensuration Division, P.O. Box 68, Truro, Nova Scotia B2N 5B8. Phone (902) 895-1591.

As of the date of this report Pictou, Antigonish, Guysborough East, Guysborough West, Halifax East, Halifax West, Richmond and Cape Breton, Inverness and Victoria counties have been completed.

NOVA SCOTIA FOREST INVENTORY DATA TABLES AVAILABLE

	<u>Ownership</u>	<u>Cover Type</u>	<u>Maturity</u>	<u>Stand Type</u>
1.	Crownland	Softwood	Immature	Sawlog
2.	Crownland	Softwood	Immature	Pulpwood
3.	Crownland	Softwood	Immature	All Stand Types
4.	Crownland	Softwood	Pole	Sawlog
5.	Crownland	Softwood	Pole	Pulpwood
6.	Crownland	Softwood	Pole	All Stand Types
7.	Crownland	Softwood	Mature/Overmature	Sawlog
8.	Crownland	Softwood	Mature/Overmature	Pulpwood
9.	Crownland	Softwood	Mature/Overmature	All Stand Types
10.	Crownland	Softwood	All Maturity Types	Sawlog
11.	Crownland	Softwood	All Maturity Types	Pulpwood
12.	Crownland	Softwood	All Maturity Types	All Stand Types
13.	Crownland	Mixedwood	Immature	Sawlog
14.	Crownland	Mixedwood	Immature	Pulpwood
15.	Crownland	Mixedwood	Immature	All Stand Types
16.	Crownland	Mixedwood	Pole	Sawlog
17.	Crownland	Mixedwood	Pole	Pulpwood
18.	Crownland	Mixedwood	Pole	All Stand Types
19.	Crownland	Mixedwood	Mature/Overmature	Sawlog
20.	Crownland	Mixedwood	Mature/Overmature	Pulpwood
21.	Crownland	Mixedwood	Mature/Overmature	All Stand Types
22.	Crownland	Mixedwood	All Maturity Types	Sawlog
23.	Crownland	Mixedwood	All Maturity Types	Pulpwood
24.	Crownland	Mixedwood	All Maturity Types	All Stand Types
25.	Crownland	Hardwood	Immature	Sawlog
26.	Crownland	Hardwood	Immature	Pulpwood
27.	Crownland	Hardwood	Immature	All Stand Types
28.	Crownland	Hardwood	Pole	Sawlog
29.	Crownland	Hardwood	Pole	Pulpwood
30.	Crownland	Hardwood	Pole	All Stand Types
31.	Crownland	Hardwood	Mature/Overmature	Sawlog
32.	Crownland	Hardwood	Mature/Overmature	Pulpwood
33.	Crownland	Hardwood	Mature/Overmature	All Stand Types
34.	Crownland	Hardwood	All Maturity Types	Sawlog
35.	Crownland	Hardwood	All Maturity Types	Pulpwood
36.	Crownland	Hardwood	All Maturity Types	All Stand Types
37.	Crownland	All Cover Types	Immature	Sawlog
38.	Crownland	All Cover Types	Immature	Pulpwood
39.	Crownland	All Cover Types	Immature	All Stand Types
40.	Crownland	All Cover Types	Pole	Sawlog
41.	Crownland	All Cover Types	Pole	Pulpwood
42.	Crownland	All Cover Types	Pole	All Stand Types
43.	Crownland	All Cover Types	Mature/Overmature	Sawlog
44.	Crownland	All Cover Types	Mature/Overmature	Pulpwood
45.	Crownland	All Cover Types	Mature/Overmature	All Stand Types
46.	Crownland	All Cover Types	All Maturity Types	Sawlog
47.	Crownland	All Cover Types	All Maturity Types	Pulpwood
48.	Crownland	All Cover Types	All Maturity Types	All Stand Types
49.	Large Private	Softwood	Immature	Sawlog
50.	Large Private	Softwood	Immature	Pulpwood
51.	Large Private	Softwood	Immature	All Stand Types
52.	Large Private	Softwood	Pole	Sawlog
53.	Large Private	Softwood	Pole	Pulpwood
54.	Large Private	Softwood	Pole	All Stand Types
55.	Large Private	Softwood	Mature/Overmature	Sawlog
56.	Large Private	Softwood	Mature/Overmature	Pulpwood
57.	Large Private	Softwood	Mature/Overmature	All Stand Types
58.	Large Private	Softwood	All Maturity Types	Sawlog
59.	Large Private	Softwood	All Maturity Types	Pulpwood
60.	Large Private	Softwood	All Maturity Types	All Stand Types
61.	Large Private	Mixedwood	Immature	Sawlog
62.	Large Private	Mixedwood	Immature	Pulpwood
63.	Large Private	Mixedwood	Immature	All Stand Types
64.	Large Private	Mixedwood	Pole	Sawlog
65.	Large Private	Mixedwood	Pole	Pulpwood
66.	Large Private	Mixedwood	Pole	All Stand Types
67.	Large Private	Mixedwood	Mature/Overmature	Sawlog
68.	Large Private	Mixedwood	Mature/Overmature	Pulpwood
69.	Large Private	Mixedwood	Mature/Overmature	All Stand Types

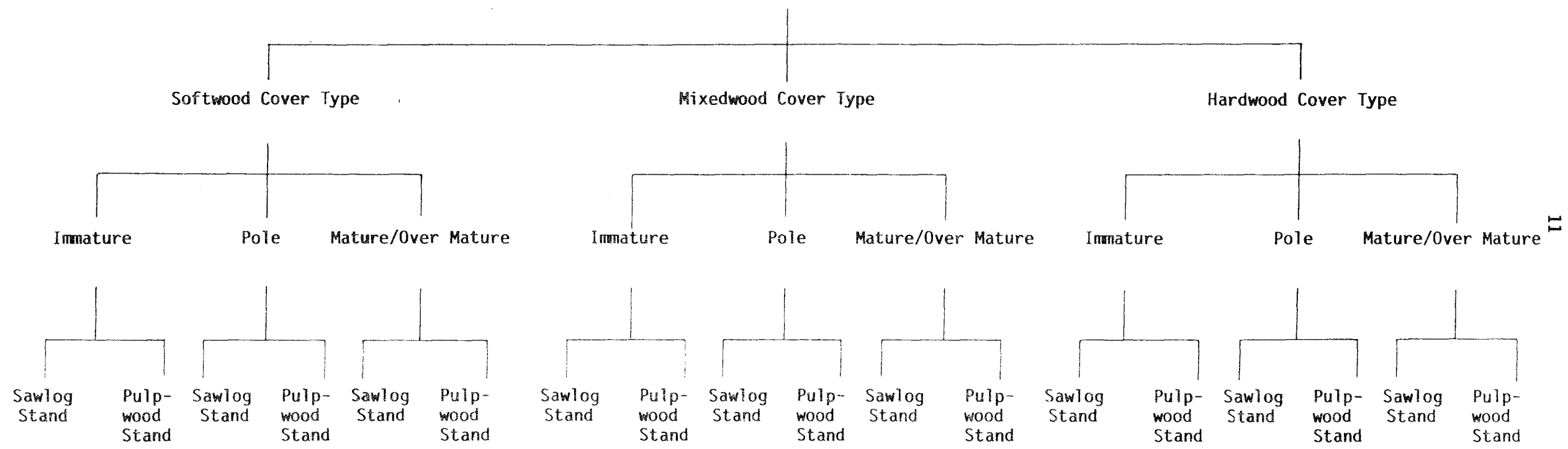
	<u>Ownership</u>		<u>Cover Type</u>	<u>Maturity</u>	<u>Stand Type</u>
70.	Large	Private	Mixedwood	All Maturity Types	Sawlog
71.	Large	Private	Mixedwood	All Maturity Types	Pulpwood
72.	Large	Private	Mixedwood	All Maturity Types	All Stand Types
73.	Large	Private	Hardwood	Immature	Sawlog
74.	Large	Private	Hardwood	Immature	Pulpwood
75.	Large	Private	Hardwood	Immature	All Stand Types
76.	Large	Private	Hardwood	Pole	Sawlog
77.	Large	Private	Hardwood	Pole	Pulpwood
78.	Large	Private	Hardwood	Pole	All Stand Types
79.	Large	Private	Hardwood	Mature/Overmature	Sawlog
80.	Large	Private	Hardwood	Mature/Overmature	Pulpwood
81.	Large	Private	Hardwood	Mature/Overmature	All Stand Types
82.	Large	Private	Hardwood	All Maturity Types	Sawlog
83.	Large	Private	Hardwood	All Maturity Types	Pulpwood
84.	Large	Private	Hardwood	All Maturity Types	All Stand Types
85.	Large	Private	All Cover Types	Immature	Sawlog
86.	Large	Private	All Cover Types	Immature	Pulpwood
87.	Large	Private	All Cover Types	Immature	All Stand Types
88.	Large	Private	All Cover Types	Pole	Sawlog
89.	Large	Private	All Cover Types	Pole	Pulpwood
90.	Large	Private	All Cover Types	Pole	All Stand Types
91.	Large	Private	All Cover Types	Mature/Overmature	Sawlog
92.	Large	Private	All Cover Types	Mature/Overmature	Pulpwood
93.	Large	Private	All Cover Types	Mature/Overmature	All Stand Types
94.	Large	Private	All Cover Types	All Maturity Types	Sawlog
95.	Large	Private	All Cover Types	All Maturity Types	Pulpwood
96.	Large	Private	All Cover Types	All Maturity Types	All Stand Types
97.	Small	Private	Softwood	Immature	Sawlog
98.	Small	Private	Softwood	Immature	Pulpwood
99.	Small	Private	Softwood	Immature	All Stand Types
100.	Small	Private	Softwood	Pole	Sawlog
101.	Small	Private	Softwood	Pole	Pulpwood
102.	Small	Private	Softwood	Pole	All Stand Types
103.	Small	Private	Softwood	Mature/Overmature	Sawlog
104.	Small	Private	Softwood	Mature/Overmature	Pulpwood
105.	Small	Private	Softwood	Mature/Overmature	All Stand Types
106.	Small	Private	Softwood	All Maturity Types	Sawlog
107.	Small	Private	Softwood	All Maturity Types	Pulpwood
108.	Small	Private	Softwood	All Maturity Types	All Stand Types
109.	Small	Private	Mixedwood	Immature	Sawlog
110.	Small	Private	Mixedwood	Immature	Pulpwood
111.	Small	Private	Mixedwood	Immature	All Stand Types
112.	Small	Private	Mixedwood	Pole	Sawlog
113.	Small	Private	Mixedwood	Pole	Pulpwood
114.	Small	Private	Mixedwood	Pole	All Stand Types
115.	Small	Private	Mixedwood	Mature/Overmature	Sawlog
116.	Small	Private	Mixedwood	Mature/Overmature	Pulpwood
117.	Small	Private	Mixedwood	Mature/Overmature	All Stand Types
118.	Small	Private	Mixedwood	All Maturity Types	Sawlog
119.	Small	Private	Mixedwood	All Maturity Types	Pulpwood
120.	Small	Private	Mixedwood	All Maturity Types	All Stand Types
121.	Small	Private	Hardwood	Immature	Sawlog
122.	Small	Private	Hardwood	Immature	Pulpwood
123.	Small	Private	Hardwood	Immature	All Stand Types
124.	Small	Private	Hardwood	Pole	Sawlog
125.	Small	Private	Hardwood	Pole	Pulpwood
126.	Small	Private	Hardwood	Pole	All Stand Types
127.	Small	Private	Hardwood	Mature/Overmature	Sawlog
128.	Small	Private	Hardwood	Mature/Overmature	Pulpwood
129.	Small	Private	Hardwood	Mature/Overmature	All Stand Types
130.	Small	Private	Hardwood	All Maturity Types	Sawlog
131.	Small	Private	Hardwood	All Maturity Types	Pulpwood
132.	Small	Private	Hardwood	All Maturity Types	All Stand Types
133.	Small	Private	All Cover Types	Immature	Sawlog
134.	Small	Private	All Cover Types	Immature	Pulpwood
135.	Small	Private	All Cover Types	Immature	All Stand Types

	<u>Ownership</u>	<u>Cover Type</u>	<u>Maturity</u>	<u>Stand Type</u>
136.	Small Private	All Cover Types	Pole	Sawlog
137.	Small Private	All Cover Types	Pole	Pulpwood
138.	Small Private	All Cover Types	Pole	All Stand Types
139.	Small Private	All Cover Types	Mature/Overmature	Sawlog
140.	Small Private	All Cover Types	Mature/Overmature	Pulpwood
141.	Small Private	All Cover Types	Mature/Overmature	All Stand Types
142.	Small Private	All Cover Types	All Maturity Types	Sawlog
143.	Small Private	All Cover Types	All Maturity Types	Pulpwood
144.	Small Private	All Cover Types	All Maturity Types	All Stand Types
145.	All Owners	Softwood	Immature	Sawlog
146.	All Owners	Softwood	Immature	Pulpwood
147.	All Owners	Softwood	Immature	All Stand Types
148.	All Owners	Softwood	Pole	Sawlog
149.	All Owners	Softwood	Pole	Pulpwood
150.	All Owners	Softwood	Pole	All Stand Types
151.	All Owners	Softwood	Mature/Overmature	Sawlog
152.	All Owners	Softwood	Mature/Overmature	Pulpwood
153.	All Owners	Softwood	Mature/Overmature	All Stand Types
154.	All Owners	Softwood	All Maturity Types	Sawlog
155.	All Owners	Softwood	All Maturity Types	Pulpwood
156.	All Owners	Softwood	All Maturity Types	All Stand Types
157.	All Owners	Mixedwood	Immature	Sawlog
158.	All Owners	Mixedwood	Immature	Pulpwood
159.	All Owners	Mixedwood	Immature	All Stand Types
160.	All Owners	Mixedwood	Pole	Sawlog
161.	All Owners	Mixedwood	Pole	Pulpwood
162.	All Owners	Mixedwood	Pole	All Stand Types
163.	All Owners	Mixedwood	Mature/Overmature	Sawlog
164.	All Owners	Mixedwood	Mature/Overmature	Pulpwood
165.	All Owners	Mixedwood	Mature/Overmature	All Stand Types
166.	All Owners	Mixedwood	All Maturity Types	Sawlog
167.	All Owners	Mixedwood	All Maturity Types	Pulpwood
168.	All Owners	Mixedwood	All Maturity Types	All Stand Types
169.	All Owners	Hardwood	Immature	Sawlog
170.	All Owners	Hardwood	Immature	Pulpwood
171.	All Owners	Hardwood	Immature	All Stand Types
172.	All Owners	Hardwood	Pole	Sawlog
173.	All Owners	Hardwood	Pole	Pulpwood
174.	All Owners	Hardwood	Pole	All Stand Types
175.	All Owners	Hardwood	Mature/Overmature	Sawlog
176.	All Owners	Hardwood	Mature/Overmature	Pulpwood
177.	All Owners	Hardwood	Mature/Overmature	All Stand Types
178.	All Owners	Hardwood	All Maturity Types	Sawlog
179.	All Owners	Hardwood	All Maturity Types	Pulpwood
180.	All Owners	Hardwood	All Maturity Types	All Stand Types
181.	All Owners	All Cover Types	Immature	Sawlog
182.	All Owners	All Cover Types	Immature	Pulpwood
183.	All Owners	All Cover Types	Immature	All Stand Types
184.	All Owners	All Cover Types	Pole	Sawlog
185.	All Owners	All Cover Types	Pole	Pulpwood
186.	All Owners	All Cover Types	Pole	All Stand Types
187.	All Owners	All Cover Types	Mature/Overmature	Sawlog
188.	All Owners	All Cover Types	Mature/Overmature	Pulpwood
189.	All Owners	All Cover Types	Mature/Overmatue	All Stand Types
190.	All Owners	All Cover Types	All Maturity Types	Sawlog
191.	All Owners	All Cover Types	All Maturity Types	Pulpwood
192.	All Owners	All Cover Types	All Maturity Types	All Stand Types

Federal Land is not included in volume or area estimates.

DATABASE

County  
Crown, Large Private  
or Small Private



VOLUME

TABLE 1  
CAPE BRETON ISLAND

DEPARTMENT OF LANDS AND FORESTS  
FOREST SAMPLING SYSTEM  
PRODUCTS BY MATURITY CLASS

PAGE 1  
DATE 86/09/19  
TIME 13.07.56

LX060M00  
REPORT29

COUNTY: INVER, VICT, RICH, CAPEB  
OWNERSHIP: ALL  
COVER TYPE: ALL  
MATURITY: ALL  
STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	690	0	161	2435	169	3456	0	0	0	132	3589
R & B SPRUCE	563	0	280	2529	218	3592	0	1	1	281	3877
FIR	1067	0	80	5404	190	6743	51	5	56	1148	7951
HEMLOCK	156	0	0	72	16	244	0	0	0	0	244
WHITE PINE	48	0	0	39	2	91	0	0	0	0	91
RED PINE	20	0	0	0	0	21	0	0	0	0	21
LARCH	24	0	0	108	1	134	0	0	0	152	287
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL SOFTWD	2572	0	521	10589	600	14284	51	7	58	1715	16062
-----											
SUGAR MAPLE	2356	0	280	3271	644	6552	125	129	254	426	7233
RED MAPLE	1074	0	80	4721	287	6163	62	80	142	483	6790
YELLOW BIRCH	1745	0	61	3476	399	5682	257	127	385	263	6332
WHITE BIRCH	445	0	116	845	72	1479	13	10	24	1016	2520
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	120	2	0	87	25	236	0	1	1	0	237
BEECH	400	0	0	2374	128	2903	81	61	143	585	3632
OTHER HARDWD	1	0	0	64	0	65	0	0	0	0	66
TOTAL HARDWD	6142	2	539	14841	1558	23084	539	411	951	2775	26812
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	8715	2	1061	25430	2158	37369	591	418	1010	4491	42875

13

SUMMARY FILE CONTENT ; A123B123C123F123H123S123T13U13V13W123X123

- \* SAWLOG STEM - 21 CM/SOFTWD, 23 CM/HARDWD, 17 CM/TOP/SAWLG QUAL
- \* SAWLOG TOP - SAWLG QUAL ABOVE 17 CM/TOP, 7 CM/TOP SAWLOG QUAL
- \* UNDSZD SAWLG- SOFTWD 17-20 CM DBH TO 7 CM/TOP OF SAWLOG QUAL
- \* BOLTWOOD - HARDWD 17-22.9 CM, 14 CM/TOP, MIN LNTH 1.8 M
- \* PULPWD STEM - NOT SUITABLE FOR ANY ABOVE, 9 CM/DBH, 7 CM/TOP
- \* PULPWD TOP - PULPWD QUAL ABOVE TOP MRCHBLE DIA FOR SAWLG/BOLT
- \* CULL - MATERIAL NOT SUITED TO ANY PRODUCT
- \* SHORTWOOD - MATERIAL LESS THAN 2.44 M IN LENGTH
- \* SAPLING - TREES 2 TO 8 CM DBH CLASS

TABLE 2  
 DEPARTMENT OF LANDS AND FORESTS  
 FOREST SAMPLING SYSTEM  
 PRODUCTS BY MATURITY CLASS

PAGE 2  
 DATE 86/09/19  
 TIME 13.08.01

COUNTY: INVER, VICT, RICH, CAPEB  
 OWNERSHIP: CROWN  
 COVER TYPE: ALL  
 MATURITY: ALL  
 STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAFLING	SPECIES TOTAL
WHITE SPRUCE	72	0	0	335	24	433	0	0	0	8	441
P & B SPRUCE	235	0	161	690	106	1194	0	0	0	20	1215
FIR	618	0	19	2159	102	2900	36	2	39	201	3144
HEMLOCK	2	0	0	0	0	2	0	0	0	0	2
WHITE PINE	9	0	0	39	0	49	0	0	0	0	49
RED PINE	0	0	0	0	0	0	0	0	0	0	0
MARCH	8	0	0	30	0	39	0	0	0	0	40
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL SOFTWD	948	0	180	3256	234	4620	36	2	39	231	4894
-----											
SUGAR MAPLE	1174	0	52	1627	258	3113	91	56	148	0	3261
RED MAPLE	320	0	16	1905	97	2339	18	23	42	30	2412
YELLOW BIRCH	900	0	22	1676	227	2826	66	48	115	190	3132
WHITE BIRCH	370	0	19	259	8	658	0	3	3	41	702
JAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	0	0	0	24	0	24	0	0	0	0	25
BEECH	81	0	0	221	14	317	9	3	13	0	330
OTHER HARDWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL HARDWD	2847	0	110	5715	605	9279	187	135	323	261	9865
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	3796	0	291	8971	840	13899	224	138	362	493	14759

14

SUMMARY FILE CONTENT ; A123B123C123F123H123S123T13U13V13W123X123

- \* SAWLOG STEM - 21 CM/SOFTWD, 23 CM/HARDWD, 17 CM/TOP/SAWLG QUAL
- \* SAWLOG TOP - SAWLG QUAL ABOVE 17 CM/TOP, 7 CM/TOP SAWLOG QUAL
- \* UNDSZD SAWLG- SOFTWD 17-20 CM DBH TO 7 CM/TOP OF SAWLOG QUAL
- \* BOLTWOOD - HARDWD 17-22.9 CM, 14 CM/TOP, MIN LNPTH 1.8 M
- \* PULPWD STEM - NOT SUITABLE FOR ANY ABOVE, 9 CM/DBH, 7 CM/TOP
- \* PULPWD TOP - PULPWD QUAL ABOVE TOP MRCHBLE DIA FOR SAWLG/BOLT
- \* CULL - MATERIAL NOT SUITED TO ANY PRODUCT
- \* SHORTWOOD - MATERIAL LESS THAN 2.44 M IN LENGTH
- \* SAFLING - TREES 2 TO 8 CM DBH CLASS

TABLE 3  
 CAPE BRETON ISLAND  
 DEPARTMENT OF LANDS AND FORESTS  
 FOREST SAMPLING SYSTEM  
 PRODUCTS BY MATURITY CLASS

PAGE 3  
 DATE 86/09/19  
 TIME 13.08.06

LX060M00  
 REPORT29

COUNTY: INVER, VICT, RICH, CAPEB  
 OWNERSHIP: LARGE-PRIVATE  
 COVER TYPE: ALL  
 MATURITY: ALL  
 STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	FULPWD	FULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	13	0	0	9	1	25	0	0	0	19	44
R & B SPRUCE	11	0	0	1	6	20	0	0	0	14	34
FIR	13	0	34	25	2	76	0	0	0	54	130
HEMLOCK	3	0	0	8	0	12	0	0	0	0	12
WHITE PINE	0	0	0	0	0	0	0	0	0	0	0
RED PINE	0	0	0	0	0	0	0	0	0	0	0
LARCH	0	0	0	0	0	0	0	0	0	0	0
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
<b>TOTAL SOFTWD</b>	<b>42</b>	<b>0</b>	<b>35</b>	<b>45</b>	<b>11</b>	<b>134</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>88</b>	<b>223</b>
-----											
SUGAR MAPLE	53	0	4	62	13	134	4	1	6	9	150
RED MAPLE	23	0	5	104	13	146	0	0	0	19	166
YELLOW BIRCH	39	0	0	22	8	69	7	3	10	0	80
WHITE BIRCH	3	0	0	18	0	22	0	0	0	0	22
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	2	2	0	0	0	5	0	0	0	0	5
BEECH	10	0	0	31	3	44	4	0	4	9	58
OTHER HARDWD	1	0	0	0	0	1	0	0	0	0	1
<b>TOTAL HARDWD</b>	<b>133</b>	<b>2</b>	<b>10</b>	<b>238</b>	<b>39</b>	<b>425</b>	<b>16</b>	<b>5</b>	<b>21</b>	<b>38</b>	<b>485</b>
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
<b>GRAND TOTALS</b>	<b>176</b>	<b>2</b>	<b>45</b>	<b>284</b>	<b>51</b>	<b>559</b>	<b>16</b>	<b>5</b>	<b>22</b>	<b>126</b>	<b>708</b>

15

SUMMARY FILE CONTENT ; A123B123C123F123H123S123T13U13V13W123X123

- \* SAWLOG STEM - 21 CM/SOFTWD, 23 CM/HARDWD, 17 CM/TOP/SAWLG QUAL
- \* SAWLOG TOP - SAWLG QUAL ABOVE 17 CM/TOP, 7 CM/TOP SAWLOG QUAL
- \* UNDSZD SAWLG- SOFTWD 17-20 CM DBH TO 7 CM/TOP OF SAWLOG QUAL
- \* BOLTWOOD - HARDWD 17-22.9 CM, 14 CM/TOP, MIN LGTH 1.8 M
- \* FULPWD STEM - NOT SUITABLE FOR ANY ABOVE, 9 CM/DBH, 7 CM/TOP
- \* FULPWD TOP - FULPWD QUAL ABOVE TOP MRCHBLE DIA FOR SAWLG/BOLT
- \* CULL - MATERIAL NOT SUITED TO ANY PRODUCT
- \* SHORTWOOD - MATERIAL LESS THAN 2.44 M IN LENGTH
- \* SAPLING - TREES 2 TO 8 CM DBH CLASS

TABLE 4  
 DEPARTMENT OF LANDS AND FORESTS  
 FOREST SAMPLING SYSTEM  
 PRODUCTS BY MATURITY CLASS

PAGE 4  
 DATE 86/09/19  
 TIME 13.08.10

LX060M00  
 REPORT29

COUNTY: INVER, VICT, RICH, CAPEB  
 OWNERSHIP: SMALL-PRIVATE  
 COVER TYPE: ALL  
 MATURITY: ALL  
 STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	604	0	160	2089	143	2998	0	0	0	104	3102
R & B SPRUCE	316	0	118	1837	105	2378	0	1	1	246	2626
FIR	435	0	26	3218	85	3766	14	2	17	893	4676
HEMLOCK	150	0	0	63	16	229	0	0	0	0	229
WHITE PINE	39	0	0	0	2	41	0	0	0	0	41
RED PINE	20	0	0	0	0	21	0	0	0	0	21
LARCH	15	0	0	77	1	94	0	0	0	151	245
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
<b>TOTAL SOFTWD</b>	<b>1581</b>	<b>0</b>	<b>305</b>	<b>7287</b>	<b>354</b>	<b>9529</b>	<b>14</b>	<b>4</b>	<b>18</b>	<b>1396</b>	<b>10945</b>
SUGAR MAPLE	1128	0	223	1581	372	3305	28	71	99	416	3821
RED MAPLE	730	0	59	2711	176	3677	43	56	100	433	4211
YELLOW BIRCH	805	0	39	1777	164	2786	183	76	259	73	3119
WHITE BIRCH	70	0	97	567	63	798	13	7	21	975	1795
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	117	0	0	63	24	205	0	0	0	0	206
BEECH	308	0	0	2122	111	2541	67	57	125	576	3243
OTHER HARDWD	0	0	0	64	0	64	0	0	0	0	64
<b>TOTAL HARDWD</b>	<b>3161</b>	<b>0</b>	<b>418</b>	<b>8887</b>	<b>912</b>	<b>13380</b>	<b>336</b>	<b>270</b>	<b>606</b>	<b>2475</b>	<b>16461</b>
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
<b>GRAND TOTALS</b>	<b>4743</b>	<b>0</b>	<b>724</b>	<b>16174</b>	<b>1267</b>	<b>22909</b>	<b>350</b>	<b>274</b>	<b>625</b>	<b>3871</b>	<b>27406</b>

16

SUMMARY FILE CONTENT ; A123B123C123F123H123S123T13U13V13W123X123

\* SAWLOG STEM - 21 CM/SOFTWD, 23 CM/HARDWD, 17 CM/TOP/SAWLG QUAL  
 \* SAWLOG TOP - SAWLG QUAL ABOVE 17 CM/TOP, 7 CM/TOP SAWLOG QUAL  
 \* UNDSZD SAWLG - SOFTWD 17-20 CM DBH TO 7 CM/TOP OF SAWLOG QUAL  
 \* BOLTWOOD - HARDWD 17-22.9 CM, 14 CM/TOP, MIN LNGTH 1.8 M  
 \* PULPWD STEM - NOT SUITABLE FOR ANY ABOVE, 9 CM/DBH, 7 CM/TOP

\* PULPWD TOP - PULPWD QUAL ABOVE TOP MRCHBLE DIA FOR SAWLG/BOLT  
 \* CULL - MATERIAL NOT SUITED TO ANY PRODUCT  
 \* SHORTWOOD - MATERIAL LESS THAN 2.44 M IN LENGTH  
 \* SAPLING - TREES 2 TO 8 CM DBH CLASS

TABLE 5

CAPE BRETON ISLAND  
DEPARTMENT OF LANDS AND FORESTS  
FOREST SAMPLING SYSTEM  
PRODUCTS BY MATURITY CLASS

PAGE 5  
DATE 86/09/19  
TIME 13.08.15

LX060M00  
REPORT29

COUNTY: INVER,VICT,RICH,CAPEB  
OWNERSHIP: ALL  
COVER TYPE: SOFTWOOD  
MATURITY: ALL  
STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	367	0	161	1928	96	2554	0	0	0	30	2585
R & B SPRUCE	482	0	270	2170	159	3082	0	0	0	255	3339
FIR	70	0	5	2096	19	2190	51	0	51	483	2726
HEMLOCK	2	0	0	0	0	2	0	0	0	0	2
WHITE PINE	36	0	0	2	0	39	0	0	0	0	39
RED PINE	0	0	0	0	0	0	0	0	0	0	0
LARCH	15	0	0	68	1	85	0	0	0	152	237
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL SOFTWD	974	0	436	6267	276	7955	51	0	51	921	8930
-----											
SUGAR MAPLE	0	0	0	140	0	140	0	0	0	0	140
RED MAPLE	0	0	0	212	0	212	25	0	25	0	237
YELLOW BIRCH	0	0	0	13	0	13	0	0	0	0	14
WHITE BIRCH	6	0	0	49	0	56	0	1	1	9	67
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	1	0	0	2	0	4	0	1	1	0	5
BEECH	0	0	0	0	0	0	0	0	0	0	0
OTHER HARDWD	0	0	0	4	0	4	0	0	0	0	4
TOTAL HARDWD	8	0	0	423	0	432	26	2	28	9	471
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	983	0	436	6690	277	8387	77	2	80	931	9401

17

SUMMARY FILE CONTENT ; A123B123C123F123H123S123T13U13V13W123X123

- \* SAWLOG STEM - 21 CM/SOFTWD, 23 CM/HARDWD, 17 CM/TOF/SAWLG QUAL
- \* SAWLOG TOP - SAWLG QUAL ABOVE 17 CM/TOF, 7 CM/TOF SAWLOG QUAL
- \* UNDSZD SAWLG - SOFTWD 17-20 CM DBH TO 7 CM/TOF OF SAWLOG QUAL
- \* BOLTWOOD - HARDWD 17-22.9 CM, 14 CM/TOF, MIN LNGTH 1.8 M
- \* PULPWD STEM - NOT SUITABLE FOR ANY ABOVE, 9 CM/DBH, 7 CM/TOF
- \* PULPWD TOP - PULPWD QUAL ABOVE TOP MRCHBLE DIA FOR SAWLG/BOLT
- \* CULL - MATERIAL NOT SUITED TO ANY PRODUCT
- \* SHORTWOOD - MATERIAL LESS THAN 2.44 M IN LENGTH
- \* SAPLING - TREES 2 TO 8 CM DBH CLASS

TABLE 6  
DEPARTMENT OF LANDS AND FORESTS  
CAPE BRETON ISLAND  
FOREST SAMPLING SYSTEM  
PRODUCTS BY MATURITY CLASS

COUNTY: INVER, VICT, RICH, CAPEB  
OWNERSHIP: ALL  
COVER TYPE: MIXEDWOOD  
MATURITY: ALL  
STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	175	0	0	232	27	435	0	0	0	59	494
R & B SPRUCE	55	0	9	255	24	344	0	1	1	26	372
FIR	367	0	36	710	64	1179	0	5	5	189	1374
HEMLOCK	153	0	0	65	16	235	0	0	0	0	235
WHITE PINE	2	0	0	37	2	42	0	0	0	0	42
RED PINE	0	0	0	0	0	0	0	0	0	0	0
LARCH	8	0	0	40	0	49	0	0	0	0	49
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL SOFTWD	762	0	46	1340	135	2285	0	6	6	276	2570
-----											
SUGAR MAPLE	101	0	0	77	34	213	2	4	6	0	220
RED MAPLE	198	0	13	382	41	635	5	18	23	75	735
YELLOW BIRCH	111	0	0	290	14	416	28	19	47	0	464
WHITE BIRCH	6	0	0	194	0	201	0	1	1	27	230
DAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	47	0	0	70	16	135	0	0	0	0	135
BEECH	6	0	0	150	0	157	0	0	0	0	157
OTHER HARDWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL HARDWD	471	0	13	1166	107	1760	36	43	79	103	1943
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	1234	0	60	2507	243	4045	36	49	86	379	4514

18

SUMMARY FILE CONTENT ; A123B123C123F123H123S123T13U13V13W123X123

\* SAWLOG STEM - 21 CM/SOFTWD, 23 CM/HARDWD, 17 CM/TOP/SAWLG QUAL  
 \* SAWLOG TOP - SAWLG QUAL ABOVE 17 CM/TOP, 7 CM/TOP SAWLG QUAL  
 \* UNDSZD SAWLG - SOFTWD 17-20 CM DBH TO 7 CM/TOP OF SAWLOG QUAL  
 \* BOLTWOOD - HARDWD 17-22.9 CM, 14 CM/TOP, MIN LNTH 1.8 M  
 \* PULPWD STEM - NOT SUITABLE FOR ANY ABOVE, 9 CM/DBH, 7 CM/TOP

\* PULPWD TOP - PULPWD QUAL ABOVE TOP MRCHBLE DIA FOR SAWLG/BOLT  
 \* CULL - MATERIAL NOT SUITED TO ANY PRODUCT  
 \* SHORTWOOD - MATERIAL LESS THAN 2.44 M IN LENGTH  
 \* SAPLING - TREES 2 TO 8 CM DBH CLASS

TABLE 7

DEPARTMENT OF LANDS AND FORESTS  
 CAPE BRETON ISLAND  
 FOREST SAMPLING SYSTEM  
 PRODUCTS BY MATURITY CLASS

LX060M00  
 REPORT29

COUNTY: INVER, VICT, RICH, CAPEB  
 OWNERSHIP: ALL  
 COVER TYPE: HARDWOOD  
 MATURITY: ALL  
 STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	147	0	0	273	44	466	0	0	0	42	508
R & B SPRUCE	26	0	0	103	35	165	0	0	0	0	165
FIR	629	0	38	2597	107	3373	0	0	0	475	3849
HEMLOCK	0	0	0	6	0	6	0	0	0	0	6
WHITE PINE	9	0	0	0	0	9	0	0	0	0	9
RED PINE	20	0	0	0	0	21	0	0	0	0	21
LARCH	0	0	0	0	0	0	0	0	0	0	0
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL SOFTWD	835	0	38	2981	188	4043	0	0	0	517	4561
-----											
SUGAR MAPLE	2255	0	280	3052	609	6198	122	125	247	426	6872
RED MAPLE	876	0	66	4127	245	5315	30	62	93	407	5817
YELLOW BIRCH	1633	0	61	3171	385	5252	228	108	337	263	5853
WHITE BIRCH	432	0	116	600	72	1221	13	7	21	978	2222
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	70	2	0	15	7	96	0	0	0	0	96
BEECH	393	0	0	2223	128	2746	81	61	143	585	3474
OTHER HARDWD	1	0	0	59	0	61	0	0	0	0	61
TOTAL HARDWD	5662	2	525	13251	1449	20892	477	366	843	2662	24398
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	6497	2	564	16232	1637	24935	477	366	843	3180	28959

19

SUMMARY FILE CONTENT ; A123B123C123F123H123S123T13U13V13W123X123

- \* SAWLOG STEM - 21 CM/SOFTWD, 23 CM/HARDWD, 17 CM/TOP/SAWLG QUAL
- \* SAWLOG TOP - SAWLG QUAL ABOVE 17 CM/TOP, 7 CM/TOP SAWLOG QUAL
- \* UNDSZD SAWLG- SOFTWD 17-20 CM DBH TO 7 CM/TOP OF SAWLOG QUAL
- \* BOLTWOOD - HARDWD 17-22.9 CM, 14 CM/TOP, MIN LNPTH 1.8 M
- \* PULPWD STEM - NOT SUITABLE FOR ANY ABOVE, 9 CM/DBH, 7 CM/TOP
- \* PULPWD TOP - PULPWD QUAL ABOVE TOP MRCHBLE DIA FOR SAWLG/BOLT
- \* CULL - MATERIAL NOT SUITED TO ANY PRODUCT
- \* SHORTWOOD - MATERIAL LESS THAN 2.44 M IN LENGTH
- \* SAPLING - TREES 2 TO 8 CM DBH CLASS

TABLE 8  
CAPE BRETON ISLAND  
DEPARTMENT OF LANDS AND FORESTS  
FOREST SAMPLING SYSTEM  
PRODUCTS BY MATURITY CLASS

COUNTY: INVER,VICT,RICH,CAPEB  
OWNERSHIP: ALL  
COVER TYPE: ALL  
MATURITY: IMMATURE  
STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	FULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	10	0	0	349	4	364	0	0	0	0	364
R & B SPRUCE	38	0	0	478	2	519	0	0	0	46	566
FIR	0	0	0	675	0	675	14	0	14	116	806
HEMLOCK	0	0	0	0	0	0	0	0	0	0	0
WHITE PINE	0	0	0	2	0	2	0	0	0	0	2
RED PINE	0	0	0	0	0	0	0	0	0	0	0
LARCH	0	0	0	0	0	0	0	0	0	147	147
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
<b>TOTAL SOFTWD</b>	<b>49</b>	<b>0</b>	<b>0</b>	<b>1507</b>	<b>6</b>	<b>1562</b>	<b>14</b>	<b>0</b>	<b>14</b>	<b>310</b>	<b>1887</b>
-----											
SUGAR MAPLE	0	0	0	0	0	0	0	0	0	0	0
RED MAPLE	0	0	0	186	0	186	0	0	0	269	456
YELLOW BIRCH	0	0	0	171	0	171	0	0	0	0	171
WHITE BIRCH	0	0	0	6	0	6	0	0	0	438	444
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	0	0	0	31	0	31	0	0	0	0	31
BEECH	0	0	0	141	0	141	0	0	0	0	141
OTHER HARDWD	0	0	0	0	0	0	0	0	0	0	0
<b>TOTAL HARDWD</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>537</b>	<b>0</b>	<b>537</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>707</b>	<b>1244</b>
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
<b>GRAND TOTALS</b>	<b>49</b>	<b>0</b>	<b>0</b>	<b>2044</b>	<b>6</b>	<b>2100</b>	<b>14</b>	<b>0</b>	<b>14</b>	<b>1018</b>	<b>3132</b>

20

SUMMARY FILE CONTENT , A123B123C123F123H123S123T13U13V13W123X123

\* SAWLOG STEM - 21 CM/SOFTWD, 23 CM/HARDWD, 17 CM/TOP/SAWLG QUAL  
 \* SAWLOG TOP - SAWLG QUAL ABOVE 17 CM/TOP, 7 CM/TOP SAWLOG QUAL  
 \* UNDSZD SAWLG- SOFTWD 17-20 CM DBH TO 7 CM/TOP OF SAWLOG QUAL  
 \* BOLTWOOD - HARDWD 17-22.9 CM, 14 CM/TOP, MIN LNPTH 1.8 M  
 \* PULPWD STEM - NOT SUITABLE FOR ANY ABOVE, 9 CM/DBH, 7 CM/TOP

\* FULPWD TOP - FULPWD QUAL ABOVE TOP MRCHBLE DIA FOR SAWLG/BOLT  
 \* CULL - MATERIAL NOT SUITED TO ANY PRODUCT  
 \* SHORTWOOD - MATERIAL LESS THAN 2.44 M IN LENGTH  
 \* SAPLING - TREES 2 TO 8 CM DBH CLASS

TABLE 9  
DEPARTMENT OF LANDS AND FORESTS  
CAPE BRETON ISLAND  
FOREST SAMPLING SYSTEM  
PRODUCTS BY MATURITY CLASS

COUNTY: INVER,VICT,RICH,CAPEB  
OWNERSHIP: ALL  
COVER TYPE: ALL  
MATURITY: POLE  
STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	662	0	156	2070	162	3051	0	0	0	132	3184
R & B SPRUCE	496	0	280	2012	214	3003	0	1	1	235	3241
FIR	943	0	80	4599	166	5790	36	5	42	1022	6857
HEMLOCK	153	0	0	72	16	242	0	0	0	0	242
WHITE PINE	48	0	0	37	2	88	0	0	0	0	88
RED PINE	20	0	0	0	0	21	0	0	0	0	21
LARCH	24	0	0	108	1	134	0	0	0	5	139
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL SOFTWD	2349	0	516	8899	565	12331	36	7	44	1395	13774
-----											
SUGAR MAPLE	2014	0	279	3075	581	5951	125	119	244	424	6621
RED MAPLE	1005	0	77	4359	269	5711	46	74	120	214	6046
YELLOW BIRCH	1518	0	39	2951	359	4869	257	123	381	248	5499
WHITE BIRCH	445	0	116	829	72	1463	13	10	24	578	2065
DAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	120	2	0	56	25	205	0	1	1	0	206
BEECH	283	0	0	2026	106	2416	78	61	140	544	3101
OTHER HARDWD	1	0	0	64	0	65	0	0	0	0	66
TOTAL HARDWD	5388	2	513	13363	1415	20683	520	391	912	2010	23606
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	7738	2	1030	22263	1980	33015	557	398	956	3406	37380

SUMMARY FILE CONTENT ; A123B123C123F123H123S123T13U13V13W123X123

\* SAWLOG STEM - 21 CM/SOFTWD, 23 CM/HARDWD, 17 CM/TOF/SAWLG QUAL  
 \* SAWLOG TOP - SAWLG QUAL ABOVE 17 CM/TOF, 7 CM/TOF SAWLG QUAL  
 \* UNDSZD SAWLG - SOFTWD 17-20 CM DBH TO 7 CM/TOF OF SAWLG QUAL  
 \* BOLTWOOD - HARDWD 17-22.9 CM, 14 CM/TOF, MIN LNTH 1.8 M  
 \* PULPWD STEM - NOT SUITABLE FOR ANY ABOVE, 9 CM/DBH, 7 CM/TOF

\* PULPWD TOP - PULPWD QUAL ABOVE TOP MRCHBLE DIA FOR SAWLG/BOLT  
 \* CULL - MATERIAL NOT SUITED TO ANY PRODUCT  
 \* SHORTWOOD - MATERIAL LESS THAN 2.44 M IN LENGTH  
 \* SAPLING - TREES 2 TO 8 CM DBH CLASS

TABLE 10  
CAPE BRETON ISLAND  
DEPARTMENT OF LANDS AND FORESTS  
FOREST SAMPLING SYSTEM  
PRODUCTS BY MATURITY CLASS

COUNTY: INVER, VICT, RICH, CAPEB  
 OWNERSHIP: ALL  
 COVER TYPE: ALL  
 MATURITY: MATURE-OVERMATURE  
 STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	18	0	5	15	2	40	0	0	0	0	40
R & B SPRUCE	28	0	0	38	2	69	0	0	0	0	69
FIR	124	0	0	129	23	277	0	0	0	10	287
HEMLOCK	2	0	0	0	0	2	0	0	0	0	2
WHITE PINE	0	0	0	0	0	0	0	0	0	0	0
RED PINE	0	0	0	0	0	0	0	0	0	0	0
LARCH	0	0	0	0	0	0	0	0	0	0	0
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
<b>TOTAL SOFTWD</b>	<b>173</b>	<b>0</b>	<b>5</b>	<b>182</b>	<b>28</b>	<b>390</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>10</b>	<b>400</b>
<hr/>											
SUGAR MAPLE	341	0	0	195	63	601	0	9	9	1	612
RED MAPLE	68	0	3	175	17	265	16	6	22	0	287
YELLOW BIRCH	227	0	22	353	39	642	0	4	4	14	661
WHITE BIRCH	0	0	0	9	0	9	0	0	0	0	9
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	0	0	0	0	0	0	0	0	0	0	0
BEECH	116	0	0	205	22	345	2	0	2	41	389
OTHER HARDWD	0	0	0	0	0	0	0	0	0	0	0
<b>TOTAL HARDWD</b>	<b>754</b>	<b>0</b>	<b>26</b>	<b>940</b>	<b>142</b>	<b>1863</b>	<b>18</b>	<b>20</b>	<b>39</b>	<b>57</b>	<b>1960</b>
<hr/>											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
<hr/>											
<b>GRAND TOTALS</b>	<b>927</b>	<b>0</b>	<b>31</b>	<b>1123</b>	<b>171</b>	<b>2254</b>	<b>18</b>	<b>20</b>	<b>39</b>	<b>67</b>	<b>2361</b>

22

SUMMARY FILE CONTENT ; A123B123C123F123H123S123T13U13V13W123X123

- \* SAWLOG STEM - 21 CM/SOFTWD, 23 CM/HARDWD, 17 CM/TOP/SAWLG QUAL
- \* SAWLOG TOP - SAWLG QUAL ABOVE 17 CM/TOP, 7 CM/TOP SAWLG QUAL
- \* UNDSZD SAWLG- SOFTWD 17-20 CM DBH TO 7 CM/TOP OF SAWLOG QUAL
- \* BOLTWOOD - HARDWD 17-22.9 CM, 14 CM/TOP, MIN LNPTH 1.8 M
- \* PULPWD STEM - NOT SUITABLE FOR ANY ABOVE, 9 CM/DBH, 7 CM/TOP
- \* PULPWD TOP - PULPWD QUAL ABOVE TOP MRCHBLE DIA FOR SAWLG/BOLT
- \* CULL - MATERIAL NOT SUITED TO ANY PRODUCT
- \* SHORTWOOD - MATERIAL LESS THAN 2.44 M IN LENGTH
- \* SAPLING - TREES 2 TO 8 CM DBH CLASS

TABLE II  
CAPE BRETON ISLAND

DEPARTMENT OF LANDS AND FORESTS  
FOREST SAMPLING SYSTEM  
PRODUCTS BY MATURITY CLASS

PAGE 11  
DATE 86/09/19  
TIME 13.08.43

LX060M00  
REPORT29

COUNTY: INVER, VICT, RICH, CAPEB  
OWNERSHIP: ALL  
COVER TYPE: ALL  
MATURITY: ALL  
STAND CLASS: SAWLOG

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	FULPWD	FULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	462	0	131	666	106	1366	0	0	0	23	1389
R & B SPRUCE	190	0	125	52	91	459	0	0	0	0	459
FIR	763	0	40	1587	130	2521	34	2	37	152	2713
HEMLOCK	71	0	0	72	7	150	0	0	0	0	150
WHITE PINE	14	0	0	0	2	17	0	0	0	0	17
RED PINE	20	0	0	0	0	21	0	0	0	0	21
LARCH	15	0	0	0	1	17	0	0	0	0	17
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL SOFTWD	1538	0	296	2377	340	4553	34	2	37	175	4768
-----											
SUGAR MAPLE	1940	0	33	1589	457	4020	122	87	209	1	4232
RED MAPLE	797	0	39	1360	199	2396	17	29	47	27	2470
YELLOW BIRCH	1435	0	22	1808	329	3595	114	84	198	146	3940
WHITE BIRCH	68	0	0	173	15	257	0	1	1	0	259
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	2	2	0	0	0	5	0	0	0	0	5
BEECH	390	0	0	1296	128	1815	13	54	68	94	1977
OTHER HARDWD	1	0	0	0	0	1	0	0	0	0	1
TOTAL HARDWD	4635	2	95	6227	1130	12092	268	257	526	269	12888
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	6173	2	392	8605	1470	16646	303	260	564	444	17657

23

SUMMARY FILE CONTENT ; A123B123C123F123H123S123T13U13V13W123X123

- \* SAWLOG STEM - 21 CM/SOFTWD, 23 CM/HARDWD, 17 CM/TOP/SAWLG QUAL
- \* SAWLOG TOP - SAWLG QUAL ABOVE 17 CM/TOP, 7 CM/TOP SAWLOG QUAL
- \* UNDSZD SAWLG-- SOFTWD 17-20 CM DBH TO 7 CM/TOP OF SAWLOG QUAL
- \* BOLTWOOD - HARDWD 17-22.9 CM, 14 CM/TOP, MIN LGTH 1.8 M
- \* PULPWD STEM - NOT SUITABLE FOR ANY ABOVE, 9 CM/DBH, 7 CM/TOP
- \* FULPWD TOP - FULPWD QUAL ABOVE TOP MRCHBLE DIA FOR SAWLG/BOLT
- \* CULL - MATERIAL NOT SUITED TO ANY PRODUCT
- \* SHORTWOOD - MATERIAL LESS THAN 2.44 M IN LENGTH
- \* SAPLING - TREES 2 TO 8 CM DBH CLASS

TABLE 12  
 CAPE BRETON ISLAND  
 DEPARTMENT OF LANDS AND FORESTS  
 FOREST SAMPLING SYSTEM  
 PRODUCTS BY MATURITY CLASS

PAGE 12  
 DATE 86/09/19  
 TIME 13.08.47

LX060M00  
 REPORT29

COUNTY: INVER,VICT,RICH,CAPEB  
 OWNERSHIP: ALL  
 COVER TYPE: ALL  
 MATURITY: ALL  
 STAND CLASS: PULPWOOD

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	228	0	30	1768	62	2089	0	0	0	109	2199
R & B SPRUCE	373	0	154	2477	127	3133	0	1	1	281	3418
FIR	304	0	40	3817	60	4222	16	2	19	996	5238
HEMLOCK	84	0	0	0	9	93	0	0	0	0	93
WHITE PINE	34	0	0	39	0	73	0	0	0	0	73
RED PINE	0	0	0	0	0	0	0	0	0	0	0
LARCH	8	0	0	108	0	117	0	0	0	152	269
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
<b>TOTAL SOFTWD</b>	<b>1034</b>	<b>0</b>	<b>224</b>	<b>8211</b>	<b>260</b>	<b>9730</b>	<b>16</b>	<b>4</b>	<b>21</b>	<b>1540</b>	<b>11293</b>
<hr/>											
SUGAR MAPLE	415	0	246	1682	187	2532	2	41	44	424	3001
RED MAPLE	277	0	41	3361	87	3767	44	51	95	456	4319
YELLOW BIRCH	309	0	39	1667	70	2087	142	43	186	117	2391
WHITE BIRCH	377	0	116	671	56	1222	13	8	22	1016	2261
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	117	0	0	87	24	230	0	1	1	0	231
BEECH	10	0	0	1077	0	1088	67	7	74	491	1654
OTHER HARDWD	0	0	0	64	0	64	0	0	0	0	64
<b>TOTAL HARDWD</b>	<b>1507</b>	<b>0</b>	<b>443</b>	<b>8613</b>	<b>427</b>	<b>10992</b>	<b>271</b>	<b>153</b>	<b>424</b>	<b>2506</b>	<b>13923</b>
<hr/>											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
<hr/>											
<b>GRAND TOTALS</b>	<b>2541</b>	<b>0</b>	<b>668</b>	<b>16825</b>	<b>687</b>	<b>20723</b>	<b>288</b>	<b>158</b>	<b>446</b>	<b>4046</b>	<b>25217</b>

24

SUMMARY FILE CONTENT ; A123B123C123F123H123S123T13U13V13W123X123

- \* SAWLOG STEM - 21 CM/SOFTWD, 23 CM/HARDWD, 17 CM/TOP/SAWLG QUAL
- \* SAWLOG TOP - SAWLG QUAL ABOVE 17 CM/TOP, 7 CM/TOP SAWLG QUAL
- \* UNDSZD SAWLG- SOFTWD 17-20 CM DBH TO 7 CM/TOP OF SAWLOG QUAL
- \* BOLTWOOD - HARDWD 17-22.9 CM, 14 CM/TOP, MIN LNPTH 1.8 M
- \* PULPWD STEM - NOT SUITABLE FOR ANY ABOVE, 9 CM/DBH, 7 CM/TOP
- \* PULPWD TOP - PULPWD QUAL ABOVE TOP MRCHBLE DIA FOR SAWLG/BOLT
- \* CULL - MATERIAL NOT SUITED TO ANY PRODUCT
- \* SHORTWOOD - MATERIAL LESS THAN 2.44 M IN LENGTH
- \* SAPLING - TREES 2 TO 8 CM DBH CLASS

TABLE 13

CAPE BRETON ISLAND  
 DEPARTMENT OF LANDS AND FORESTS  
 FOREST SAMPLING SYSTEM  
 PRODUCTS BY MATURITY CLASS

LX060M00  
 REPORT29

COUNTY: INVER, VICT, RICH, CAPEB  
 OWNERSHIP: CROWN  
 COVER TYPE: SOFTWOOD  
 MATURITY: ALL  
 STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAFLING	SPECIES TOTAL
WHITE SPRUCE	17	0	0	272	4	294	0	0	0	8	303
R & B SPRUCE	201	0	156	574	69	1001	0	0	0	20	1022
FIR	29	0	5	795	5	835	36	0	36	111	984
HEMLOCK	2	0	0	0	0	2	0	0	0	0	2
WHITE PINE	0	0	0	2	0	2	0	0	0	0	2
RED PINE	0	0	0	0	0	0	0	0	0	0	0
LARCH	0	0	0	7	0	7	0	0	0	0	7
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
<b>TOTAL SOFTWD</b>	<b>251</b>	<b>0</b>	<b>161</b>	<b>1652</b>	<b>79</b>	<b>2144</b>	<b>36</b>	<b>0</b>	<b>36</b>	<b>141</b>	<b>2324</b>
-----											
SUGAR MAPLE	0	0	0	140	0	140	0	0	0	0	140
RED MAPLE	0	0	0	13	0	13	0	0	0	0	13
YELLOW BIRCH	0	0	0	2	0	2	0	0	0	0	3
WHITE BIRCH	0	0	0	11	0	11	0	0	0	9	21
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	0	0	0	2	0	2	0	0	0	0	3
BEECH	0	0	0	0	0	0	0	0	0	0	0
OTHER HARDWD	0	0	0	0	0	0	0	0	0	0	0
<b>TOTAL HARDWD</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>170</b>	<b>0</b>	<b>170</b>	<b>0</b>	<b>0</b>	<b>1</b>	<b>9</b>	<b>182</b>
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
<b>GRAND TOTALS</b>	<b>251</b>	<b>0</b>	<b>161</b>	<b>1822</b>	<b>79</b>	<b>2315</b>	<b>37</b>	<b>0</b>	<b>38</b>	<b>151</b>	<b>2506</b>

25

SUMMARY FILE CONTENT , A123B123C123F123H123S123T13U13V13W123X123

- \* SAWLOG STEM - 21 CM/SOFTWD, 23 CM/HARDWD, 17 CM/TOP/SAWLG QUAL
- \* SAWLOG TOP - SAWLG QUAL ABOVE 17 CM/TOP, 7 CM/TOP SAWLOG QUAL
- \* UNDSZD SAWLG-- SOFTWD 17-20 CM DBH TO 7 CM/TOP OF SAWLOG QUAL
- \* BOLTWOOD - HARDWD 17-22.9 CM, 14 CM/TOP, MIN LGTH 1.8 M
- \* PULPWD STEM - NOT SUITABLE FOR ANY ABOVE, 9 CM/DBH, 7 CM/TOP
- \* PULPWD TOP - PULPWD QUAL ABOVE TOP MRCHBLE DIA FOR SAWLG/BOLT
- \* CULL - MATERIAL NOT SUITED TO ANY PRODUCT
- \* SHORTWOOD - MATERIAL LESS THAN 2.44 M IN LENGTH
- \* SAFLING - TREES 2 TO 8 CM DBH CLASS

TABLE 14  
 DEPARTMENT OF LANDS AND FORESTS  
 CAPE BRETON ISLAND  
 FOREST SAMPLING SYSTEM  
 PRODUCTS BY MATURITY CLASS

PAGE 14  
 DATE 86/09/19  
 TIME 13.08.57

COUNTY: INVER, VICT, RICH, CAPEB  
 OWNERSHIP: CROWN  
 COVER TYPE: MIXEDWOOD  
 MATURITY: ALL  
 STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULFWD	PULFWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	55	0	0	41	5	102	0	0	0	0	102
R & B SPRUCE	13	0	5	105	3	127	0	0	0	0	127
FIR	172	0	14	199	28	414	0	2	2	19	438
HEMLOCK	0	0	0	0	0	0	0	0	0	0	0
WHITE PINE	0	0	0	37	0	37	0	0	0	0	37
RED PINE	0	0	0	0	0	0	0	0	0	0	0
LARCH	8	0	0	23	0	32	0	0	0	0	32
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL SOFTWD	249	0	19	406	37	713	0	2	2	19	737
-----											
SUGAR MAPLE	14	0	0	35	2	53	2	0	2	0	55
RED MAPLE	26	0	0	74	6	107	0	6	6	0	113
YELLOW BIRCH	50	0	0	112	7	170	0	8	8	0	178
WHITE BIRCH	6	0	0	39	0	46	0	0	0	0	46
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	0	0	0	7	0	7	0	0	0	0	7
BEECH	6	0	0	4	0	11	0	0	0	0	11
OTHER HARDWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL HARDWD	103	0	0	275	16	395	2	15	17	0	413
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	353	0	19	682	53	1108	2	17	20	19	1150

26

SUMMARY FILE CONTENT ; A123B123C123F123H123S123T13U13V13W123X123

\* SAWLOG STEM - 21 CM/SOFTWD, 23 CM/HARDWD, 17 CM/TOP/SAWLG QUAL  
 \* SAWLOG TOP - SAWLG QUAL ABOVE 17 CM/TOP, 7 CM/TOP SAWLOG QUAL  
 \* UNDSZD SAWLG - SOFTWD 17-20 CM DBH TO 7 CM/TOP OF SAWLG QUAL  
 \* BOLTWOOD - HARDWD 17-22.9 CM, 14 CM/TOP, MIN LNTH 1.8 M  
 \* PULFWD STEM - NOT SUITABLE FOR ANY ABOVE, 9 CM/DBH, 7 CM/TOP

\* PULFWD TOP - PULFWD QUAL ABOVE TOP MRCHBLE DIA FOR SAWLG/BOLT  
 \* CULL - MATERIAL NOT SUITED TO ANY PRODUCT  
 \* SHORTWOOD - MATERIAL LESS THAN 2.44 M IN LENGTH  
 \* SAPLING - TREES 2 TO 8 CM DBH CLASS

TABLE 15  
 CAPE BRETON ISLAND  
 DEPARTMENT OF LANDS AND FORESTS  
 FOREST SAMPLING SYSTEM  
 PRODUCTS BY MATURITY CLASS

PAGE 15  
 DATE 86/09/19  
 TIME 13.09.01

COUNTY: INVER, VICT, RICH, CAPEB  
 OWNERSHIP: CROWN  
 COVER TYPE: HARDWOOD  
 MATURITY: ALL  
 STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	0	0	0	21	14	36	0	0	0	0	36
R & B SPRUCE	20	0	0	11	34	65	0	0	0	0	65
FIR	416	0	0	1165	68	1650	0	0	0	70	1720
HEMLOCK	0	0	0	0	0	0	0	0	0	0	0
WHITE PINE	9	0	0	0	0	9	0	0	0	0	9
RED PINE	0	0	0	0	0	0	0	0	0	0	0
LARCH	0	0	0	0	0	0	0	0	0	0	0
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL SOFTWD	446	0	0	1197	117	1762	0	0	0	70	1832
-----											
SUGAR MAPLE	1160	0	52	1450	255	2919	89	55	145	0	3064
RED MAPLE	294	0	16	1817	90	2218	18	17	36	30	2285
YELLOW BIRCH	850	0	22	1561	219	2654	65	39	105	190	2950
WHITE BIRCH	364	0	19	207	8	600	0	3	3	31	634
BALD PINE	0	0	0	0	0	0	0	0	0	0	0
ASPEN	0	0	0	15	0	15	0	0	0	0	15
BEECH	74	0	0	216	14	305	9	3	13	0	319
OTHER HARDWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL HARDWD	2744	0	110	5269	589	8713	184	119	303	252	9269
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	3191	0	110	6467	706	10475	184	119	303	322	11102

27

SUMMARY FILE CONTENT ; A123B123C123F123H123S123T13U13V13W123X123

- \* SAWLOG STEM - 21 CM/SOFTWD, 23 CM/HARDWD, 17 CM/TOP/SAWLG QUAL
- \* SAWLOG TOP - SAWLG QUAL ABOVE 17 CM/TOP, 7 CM/TOP SAWLG QUAL
- \* UNDSZD SAWLG- SOFTWD 17-20 CM DBH TO 7 CM/TOP OF SAWLOG QUAL
- \* BOLTWOOD - HARDWD 17-22.9 CM, 14 CM/TOP, MIN LNPTH 1.8 M
- \* PULPWD STEM - NOT SUITABLE FOR ANY ABOVE, 9 CM/DBH, 7 CM/TOP
- \* PULPWD TOP - PULPWD QUAL ABOVE TOP MRCHBLE DIA FOR SAWLG/BOLT
- \* CULL - MATERIAL NOT SUITED TO ANY PRODUCT
- \* SHORTWOOD - MATERIAL LESS THAN 2.44 M IN LENGTH
- \* SAPLING - TREES 2 TO 8 CM DBH CLASS

TABLE 16  
CAPE BRETON ISLAND  
DEPARTMENT OF LANDS AND FORESTS  
FOREST SAMPLING SYSTEM  
PRODUCTS BY MATURITY CLASS

COUNTY: INVER,VICT,RICH,CAPEB  
OWNERSHIP: LARGE-PRIVATE  
COVER TYPE: SOFTWOOD  
MATURITY: ALL  
STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULPWOOD	PULPWOOD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	3	0	0	4	0	9	0	0	0	0	9
B & B SPRUCE	0	0	0	1	0	2	0	0	0	14	17
FIR	0	0	0	0	0	1	0	0	0	54	55
HEMLOCK	0	0	0	0	0	0	0	0	0	0	0
WHITE PINE	0	0	0	0	0	0	0	0	0	0	0
RED PINE	0	0	0	0	0	0	0	0	0	0	0
LARCH	0	0	0	0	0	0	0	0	0	0	0
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL SOFTWD	4	0	0	6	1	13	0	0	0	69	82
-----											
SUGAR MAPLE	0	0	0	0	0	0	0	0	0	0	0
RED MAPLE	0	0	0	0	0	0	0	0	0	0	0
YELLOW BIRCH	0	0	0	0	0	0	0	0	0	0	0
WHITE BIRCH	0	0	0	0	0	0	0	0	0	0	0
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	0	0	0	0	0	0	0	0	0	0	0
BEECH	0	0	0	0	0	0	0	0	0	0	0
OTHER HARDWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL HARDWD	0	0	0	0	0	0	0	0	0	0	0
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	4	0	0	6	1	13	0	0	0	69	82

28

SUMMARY FILE CONTENT ; A123B123C123F123H123S123T13U13V13W123X123

- \* SAWLOG STEM - 21 CM/SOFTWD, 23 CM/HARDWD, 17 CM/TOP/SAWLG QUAL
- \* SAWLOG TOP - SAWLG QUAL ABOVE 17 CM/TOP, 7 CM/TOP SAWLG QUAL
- \* UNDSZD SAWLG- SOFTWD 17-20 CM DBH TO 7 CM/TOP OF SAWLOG QUAL
- \* BOLTWOOD - HARDWD 17-22.9 CM, 14 CM/TOP, MIN LNTH 1.8 M
- \* PULPWOOD STEM - NOT SUITABLE FOR ANY ABOVE, 9 CM/DBH, 7 CM/TOP
- \* PULPWOOD TOP - PULPWOOD QUAL ABOVE TOP MRCHBLE DIA FOR SAWLG/BOLT
- \* CULL - MATERIAL NOT SUITED TO ANY PRODUCT
- \* SHORTWOOD - MATERIAL LESS THAN 2.44 M IN LENGTH
- \* SAPLING - TREES 2 TO 8 CM DBH CLASS

TABLE 17  
CAPE BRETON ISLAND

DEPARTMENT OF LANDS AND FORESTS  
FOREST SAMPLING SYSTEM  
PRODUCTS BY MATURITY CLASS

PAGE 22  
DATE 86/09/19  
TIME 13.09.33

COUNTY: INVER, VICT, RICH, CAPEB  
OWNERSHIP: LARGE-PRIVATE  
COVER TYPE: MIXEDWOOD  
MATURITY: ALL  
STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULFWD	PULFWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	0	0	0	0	0	0	0	0	0	0	0
R & B SPRUCE	5	0	0	0	5	10	0	0	0	0	10
FIR	1	0	22	2	0	28	0	0	0	0	28
HEMLOCK	3	0	0	1	0	5	0	0	0	0	5
WHITE PINE	0	0	0	0	0	0	0	0	0	0	0
RED PINE	0	0	0	0	0	0	0	0	0	0	0
LARCH	0	0	0	0	0	0	0	0	0	0	0
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL SOFTWD	10	0	22	4	6	43	0	0	0	0	44
-----											
SUGAR MAPLE	1	0	0	2	0	3	0	0	0	0	3
RED MAPLE	3	0	0	2	1	7	0	0	0	0	7
YELLOW BIRCH	3	0	0	1	3	8	0	0	0	0	9
WHITE BIRCH	0	0	0	0	0	0	0	0	0	0	0
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	0	0	0	0	0	0	0	0	0	0	0
BEECH	0	0	0	5	0	5	0	0	0	0	5
OTHER HARDWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL HARDWD	8	0	0	11	5	25	0	0	0	0	25
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	18	0	22	15	12	69	0	0	0	0	69

29

SUMMARY FILE CONTENT ; A123B123C123F123H123S123T13U13V13W123X123

\* SAWLOG STEM - 21 CM/SOFTWD, 23 CM/HARDWD, 17 CM/TOP/SAWLG QUAL  
\* SAWLOG TOP - SAWLG QUAL ABOVE 17 CM/TOP, 7 CM/TOP SAWLOG QUAL  
\* UNDSZD SAWLG- SOFTWD 17-20 CM DBH TO 7 CM/TOP OF SAWLOG QUAL  
\* BOLTWOOD - HARDWD 17-22.9 CM, 14 CM/TOP, MIN LNGTH 1.8 M  
\* PULFWD STEM - NOT SUITABLE FOR ANY ABOVE, 9 CM/DBH, 7 CM/TOP

\* PULFWD TOP - PULFWD QUAL ABOVE TOP MRCHBLE DIA FOR SAWLG/BOLT  
\* CULL - MATERIAL NOT SUITED TO ANY PRODUCT  
\* SHORTWOOD - MATERIAL LESS THAN 2.44 M IN LENGTH  
\* SAPLING - TREES 2 TO 8 CM DBH CLASS

TABLE 18  
 CAPE BRETON ISLAND  
 DEPARTMENT OF LANDS AND FORESTS  
 FOREST SAMPLING SYSTEM  
 PRODUCTS BY MATURITY CLASS

PAGE 23  
 DATE 86/09/19  
 TIME 13.09.38

COUNTY: INVER, VICT, RICH, CAPEB  
 OWNERSHIP: LARGE-PRIVATE  
 COVER TYPE: HARDWOOD  
 MATURITY: ALL  
 STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	10	0	0	4	0	15	0	0	0	19	34
R & B SPRUCE	5	0	0	0	1	7	0	0	0	0	7
FIR	11	0	12	22	1	47	0	0	0	0	47
HEMLOCK	0	0	0	6	0	6	0	0	0	0	6
WHITE PINE	0	0	0	0	0	0	0	0	0	0	0
RED PINE	0	0	0	0	0	0	0	0	0	0	0
LARCH	0	0	0	0	0	0	0	0	0	0	0
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL SOFTWD	27	0	12	34	3	77	0	0	0	19	96
-----											
SUGAR MAPLE	51	0	4	60	13	130	4	1	6	9	146
RED MAPLE	19	0	5	101	12	139	0	0	0	19	159
YELLOW BIRCH	35	0	0	21	4	60	7	2	10	0	71
WHITE BIRCH	3	0	0	18	0	22	0	0	0	0	22
JAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	2	2	0	0	0	5	0	0	0	0	5
BEECH	10	0	0	25	3	39	4	0	4	9	53
OTHER HARDWD	1	0	0	0	0	1	0	0	0	0	1
TOTAL HARDWD	124	2	10	227	34	400	16	5	21	38	460
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	152	2	22	261	37	477	16	5	21	57	556

30

SUMMARY FILE CONTENT ; A123B123C123F123H123S123T13U13V13W123X123

- \* SAWLOG STEM - 21 CM/SOFTWD, 23 CM/HARDWD, 17 CM/TOP/SAWLG QUAL
- \* SAWLOG TOP - SAWLG QUAL ABOVE 17 CM/TOP, 7 CM/TOP SAWLG QUAL
- \* UNDSZD SAWLG - SOFTWD 17-20 CM DBH TO 7 CM/TOP OF SAWLG QUAL
- \* BOLTWOOD - HARDWD 17-22.9 CM, 14 CM/TOP, MIN LNTH 1.8 M
- \* PULPWD STEM - NOT SUITABLE FOR ANY ABOVE, 9 CM/DBH, 7 CM/TOP
- \* PULPWD TOP - PULPWD QUAL ABOVE TOP MRCHBLE DIA FOR SAWLG/BOLT
- \* CULL - MATERIAL NOT SUITED TO ANY PRODUCT
- \* SHORTWOOD - MATERIAL LESS THAN 2.44 M IN LENGTH
- \* SAFLING - TREES 2 TO 8 CM DBH CLASS

TABLE 19  
 DEPARTMENT OF LANDS AND FORESTS  
 CAPE BRETON ISLAND  
 FOREST SAMPLING SYSTEM  
 PRODUCTS BY MATURITY CLASS

PAGE 29  
 DATE 86/09/19  
 TIME 13.10.05

X060M00  
 REPORT29

COUNTY: INVER, VICT, RICH, CAPEB  
 OWNERSHIP: SMALL-PRIVATE  
 COVER TYPE: SOFTWOOD  
 MATURITY: ALL  
 STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	346	0	160	1651	91	2250	0	0	0	21	2272
R & B SPRUCE	280	0	114	1595	89	2078	0	0	0	220	2299
FIR	39	0	0	1300	13	1354	14	0	14	317	1686
HEMLOCK	0	0	0	0	0	0	0	0	0	0	0
WHITE PINE	36	0	0	0	0	36	0	0	0	0	36
RED PINE	0	0	0	0	0	0	0	0	0	0	0
LARCH	15	0	0	60	1	77	0	0	0	151	229
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL SOFTWD	718	0	274	4608	195	5797	14	0	14	711	6524
-----											
SUGAR MAPLE	0	0	0	0	0	0	0	0	0	0	0
RED MAPLE	0	0	0	198	0	198	25	0	25	0	224
YELLOW BIRCH	0	0	0	11	0	11	0	0	0	0	11
WHITE BIRCH	6	0	0	37	0	44	0	1	1	0	46
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	1	0	0	0	0	2	0	0	0	0	2
BEECH	0	0	0	0	0	0	0	0	0	0	0
OTHER HARDWD	0	0	0	4	0	4	0	0	0	0	4
TOTAL HARDWD	8	0	0	252	0	262	25	1	26	0	288
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	726	0	274	4861	196	6059	40	1	41	711	6813

31

SUMMARY FILE CONTENT ; A123B123C123F123H123S123T13U13V13W123X123

- \* SAWLOG STEM - 21 CM/SOFTWD, 23 CM/HARDWD, 17 CM/TOP/SAWLOG QUAL
- \* SAWLOG TOP - SAWLOG QUAL ABOVE 17 CM/TOP, 7 CM/TOP SAWLOG QUAL
- \* UNDSZD SAWLG- SOFTWD 17-20 CM DBH TO 7 CM/TOP OF SAWLOG QUAL
- \* BOLTWOOD - HARDWD 17-22.9 CM, 14 CM/TOP, MIN LNTH 1.8 M
- \* PULPWD STEM - NOT SUITABLE FOR ANY ABOVE, 9 CM/DBH, 7 CM/TOP
- \* PULPWD TOP - PULPWD QUAL ABOVE TOP MRCHBLE DIA FOR SAWLOG/BOLT
- \* CULL - MATERIAL NOT SUITED TO ANY PRODUCT
- \* SHORTWOOD - MATERIAL LESS THAN 2.44 M IN LENGTH
- \* SAPLING - TREES 2 TO 8 CM DBH CLASS

TABLE 20  
CAPE BRETON ISLAND

DEPARTMENT OF LANDS AND FORESTS  
FOREST SAMPLING SYSTEM  
PRODUCTS BY MATURITY CLASS

PAGE 30  
DATE 86/09/19  
TIME 13.10.09

LX060M00  
REPORT29

COUNTY: INVER, VICT, RICH, CAPEB  
OWNERSHIP: SMALL-PRIVATE  
COVER TYPE: MIXEDWOOD  
MATURITY: ALL  
STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	120	0	0	190	21	332	0	0	0	59	392
R & B SPRUCE	36	0	4	150	15	207	0	1	1	26	235
FIR	193	0	0	508	35	736	0	2	2	170	909
HEMLOCK	150	0	0	63	16	229	0	0	0	0	229
WHITE PINE	2	0	0	0	2	4	0	0	0	0	4
RED PINE	0	0	0	0	0	0	0	0	0	0	0
LARCH	0	0	0	16	0	16	0	0	0	0	16
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL SOFTWD	502	0	4	929	91	1528	0	3	3	256	1789
-----											
SUGAR MAPLE	85	0	0	39	31	156	0	3	3	0	160
RED MAPLE	168	0	13	305	33	521	5	11	17	75	614
YELLOW BIRCH	57	0	0	176	4	237	28	10	38	0	276
WHITE BIRCH	0	0	0	155	0	155	0	1	1	27	184
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	47	0	0	63	16	128	0	0	0	0	128
BEECH	0	0	0	140	0	140	0	0	0	0	140
OTHER HARDWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL HARDWD	359	0	13	880	86	1339	34	27	61	103	1504
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	862	0	18	1809	177	2867	34	31	65	360	3293

32

SUMMARY FILE CONTENT ; A123B123C123F123H123S123T13U13V13W123X123

\* SAWLOG STEM - 21 CM/SOFTWD, 23 CM/HARDWD, 17 CM/TOP/SAWLG QUAL  
 \* SAWLOG TOP - SAWLG QUAL ABOVE 17 CM/TOP, 7 CM/TOP SAWLOG QUAL  
 \* UNDSZD SAWLG- SOFTWD 17-20 CM DBH TO 7 CM/TOP OF SAWLOG QUAL  
 \* BOLTWOOD - HARDWD 17-22.9 CM, 14 CM/TOP, MIN LNGTH 1.8 M  
 \* PULPWD STEM - NOT SUITABLE FOR ANY ABOVE, 9 CM/DBH, 7 CM/TOP

\* PULPWD TOP - PULPWD QUAL ABOVE TOP MRCHBLE DIA FOR SAWLG/BOLT  
 \* CULL - MATERIAL NOT SUITED TO ANY PRODUCT  
 \* SHORTWOOD - MATERIAL LESS THAN 2.44 M IN LENGTH  
 \* SAPLING - TREES 2 TO 8 CM DBH CLASS

TABLE 21  
CAPE BRETON ISLAND

DEPARTMENT OF LANDS AND FORESTS  
FOREST SAMPLING SYSTEM  
PRODUCTS BY MATURITY CLASS

PAGE 31  
DATE 86/09/19  
TIME 13.10.14

\_X060M00  
REFORT29

COUNTY: INVER, VICT, RICH, CAPEB  
OWNERSHIP: SMALL-PRIVATE  
COVER TYPE: HARDWOOD  
MATURITY: ALL  
STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/ BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	137	0	0	247	29	414	0	0	0	23	437
R & B SPRUCE	0	0	0	92	0	92	0	0	0	0	92
FIR	202	0	26	1409	37	1675	0	0	0	405	2080
HEMLOCK	0	0	0	0	0	0	0	0	0	0	0
WHITE PINE	0	0	0	0	0	0	0	0	0	0	0
RED PINE	20	0	0	0	0	21	0	0	0	0	21
LARCH	0	0	0	0	0	0	0	0	0	0	0
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL SOFTWD	360	0	26	1749	67	2203	0	0	0	428	2631
-----											
SUGAR MAPLE	1043	0	223	1541	340	3148	28	67	96	416	3661
RED MAPLE	561	0	45	2207	142	2957	12	44	56	357	3372
YELLOW BIRCH	747	0	39	1589	160	2537	154	66	221	73	2831
WHITE BIRCH	63	0	97	374	63	598	13	4	18	947	1564
JAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	68	0	0	0	7	75	0	0	0	0	75
BEECH	308	0	0	1981	111	2401	67	57	125	576	3102
OTHER HARDWD	0	0	0	59	0	59	0	0	0	0	59
TOTAL HARDWD	2793	0	404	7754	825	11778	276	241	517	2371	14668
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	3154	0	430	9503	892	13981	276	241	517	2800	17299
-----											

33

SUMMARY FILE CONTENT ; A123B123C123F123H123S123T13U13V13W123X123

- \* SAWLOG STEM - 21 CM/SOFTWD, 23 CM/HARDWD, 17 CM/TOP/SAWLG QUAL
- \* SAWLOG TOP - SAWLG QUAL ABOVE 17 CM/TOP, 7 CM/TOP SAWLG QUAL
- \* UNDSZD SAWLG- SOFTWD 17-20 CM DBH TO 7 CM/TOP OF SAWLOG QUAL
- \* BOLTWOOD - HARDWD 17-22.9 CM, 14 CM/TOP, MIN LNGTH 1.8 M
- \* PULPWD STEM - NOT SUITABLE FOR ANY ABOVE, 9 CM/DBH, 7 CM/TOP
- \* PULPWD TOP - PULPWD QUAL ABOVE TOP MRCHBLE DIA FOR SAWLG/BOLT
- \* CULL - MATERIAL NOT SUITED TO ANY PRODUCT
- \* SHORTWOOD - MATERIAL LESS THAN 2.44 M IN LENGTH
- \* SAPLING - TREES 2 TO 8 CM DBH CLASS

TABLE 22  
 CAPE BRETON ISLAND  
 DEPARTMENT OF LANDS AND FORESTS  
 FOREST SAMPLING SYSTEM  
 PRODUCTS BY MATURITY CLASS

PAGE 16  
 DATE 86/09/19  
 TIME 13.09.06

COUNTY: INVER, VICT, RICH, CAPEB  
 OWNERSHIP: CROWN  
 COVER TYPE: ALL  
 MATURITY: IMMATURE  
 STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULFWD	PULFWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAFLING	SPECIES TOTAL
WHITE SPRUCE	0	0	0	151	0	151	0	0	0	0	151
R & B SPRUCE	0	0	0	85	0	85	0	0	0	0	85
FIR	0	0	0	147	0	147	0	0	0	38	185
HEMLOCK	0	0	0	0	0	0	0	0	0	0	0
WHITE PINE	0	0	0	2	0	2	0	0	0	0	2
RED PINE	0	0	0	0	0	0	0	0	0	0	0
LARCH	0	0	0	0	0	0	0	0	0	0	0
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL SOFTWD	0	0	0	386	0	386	0	0	0	38	425
-----											
SUGAR MAPLE	0	0	0	0	0	0	0	0	0	0	0
RED MAPLE	0	0	0	10	0	10	0	0	0	14	25
YELLOW BIRCH	0	0	0	0	0	0	0	0	0	0	0
WHITE BIRCH	0	0	0	6	0	6	0	0	0	41	47
JAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	0	0	0	0	0	0	0	0	0	0	0
BEECH	0	0	0	0	0	0	0	0	0	0	0
OTHER HARDWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL HARDWD	0	0	0	16	0	16	0	0	0	56	72
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	0	0	0	403	0	403	0	0	0	94	497

34

SUMMARY FILE CONTENT ; A123B123C123F123H123S123T13U13V13W123X123

- \* SAWLOG STEM - 21 CM/SOFTWD, 23 CM/HARDWD, 17 CM/TOF/SAWLG QUAL
- \* SAWLOG TOP - SAWLG QUAL ABOVE 17 CM/TOF, 7 CM/TOF SAWLG QUAL
- \* UNDSZD SAWLG- SOFTWD 17-20 CM DBH TO 7 CM/TOF OF SAWLG QUAL
- \* BOLTWOOD - HARDWD 17-22.9 CM, 14 CM/TOF, MIN LNTH 1.8 M
- \* PULFWD STEM - NOT SUITABLE FOR ANY ABOVE, 9 CM/DBH, 7 CM/TOF
- \* PULFWD TOP - PULFWD QUAL ABOVE TOP MRCHBLE DIA FOR SAWLG/BOLT
- \* CULL - MATERIAL NOT SUITED TO ANY PRODUCT
- \* SHORTWOOD - MATERIAL LESS THAN 2.44 M IN LENGTH
- \* SAFLING - TREES 2 TO 8 CM DBH CLASS

TABLE 23

CAPE BRETON ISLAND  
DEPARTMENT OF LANDS AND FORESTS  
FOREST SAMPLING SYSTEM  
PRODUCTS BY MATURITY CLASS

PAGE 17  
DATE 86/09/19  
TIME 13.09.10

X060M00  
REPORT 29

COUNTY: INVER, VICT, RICH, CAPEB  
OWNERSHIP: CROWN  
COVER TYPE: ALL  
MATURITY: POLE  
STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	65	0	0	183	23	272	0	0	0	8	281
P & B SPRUCE	207	0	161	567	104	1039	0	0	0	20	1061
FIR	529	0	19	1904	85	2538	36	2	39	152	2732
HEMLOCK	0	0	0	0	0	0	0	0	0	0	0
WHITE PINE	9	0	0	37	0	46	0	0	0	0	46
RED PINE	0	0	0	0	0	0	0	0	0	0	0
LARCH	8	0	0	30	0	39	0	0	0	0	40
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL SOFTWD	819	0	180	2723	213	3937	36	2	39	182	4163
-----											
SUGAR MAPLE	950	0	52	1536	211	2751	91	52	144	0	2895
RED MAPLE	265	0	16	1732	84	2098	2	17	20	15	2134
YELLOW BIRCH	744	0	0	1341	196	2282	66	44	111	175	2569
WHITE BIRCH	370	0	19	250	8	649	0	3	3	0	652
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	0	0	0	24	0	24	0	0	0	0	25
BEECH	63	0	0	217	5	286	9	3	13	0	300
OTHER HARDWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL HARDWD	2395	0	88	5102	506	8092	171	121	293	190	8576
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	3215	0	269	7825	720	12030	208	124	332	373	12740

35

SUMMARY FILE CONTENT ; A123B123C123F123H123S123T13U13V13W123X123

- \* SAWLOG STEM - 21 CM/SOFTWD, 23 CM/HARDWD, 17 CM/TOP/SAWLG QUAL
- \* SAWLOG TOP - SAWLG QUAL ABOVE 17 CM/TOP, 7 CM/TOP SAWLG QUAL
- \* UNDSZD SAWLG- SOFTWD 17-20 CM DBH TO 7 CM/TOP OF SAWLG QUAL
- \* BOLTWOOD - HARDWD 17-22.9 CM, 14 CM/TOP, MIN LNGTH 1.8 M
- \* PULPWD STEM - NOT SUITABLE FOR ANY ABOVE, 9 CM/DBH, 7 CM/TOP
- \* PULPWD TOP - PULPWD QUAL ABOVE TOP MRCHBLE DIA FOR SAWLG/BOLT
- \* CULL - MATERIAL NOT SUITED TO ANY PRODUCT
- \* SHORTWOOD - MATERIAL LESS THAN 2.44 M IN LENGTH
- \* SAFLING - TREES 2 TO 8 CM DBH CLASS

TABLE 24  
 CAPE BRETON ISLAND  
 DEPARTMENT OF LANDS AND FORESTS  
 FOREST SAMPLING SYSTEM  
 PRODUCTS BY MATURITY CLASS

PAGE 18  
 DATE 86/09/19  
 TIME 13.09.15

COUNTY: INVER, VICT, RICH, CAPE  
 OWNERSHIP: CROWN  
 COVER TYPE: ALL  
 MATURITY: MATURE-OVERMATURE  
 STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAFLING	SPECIES TOTAL
WHITE SPRUCE	7	0	0	0	0	8	0	0	0	0	8
R & B SPRUCE	28	0	0	38	2	69	0	0	0	0	69
FIR	89	0	0	107	17	215	0	0	0	10	225
HEMLOCK	2	0	0	0	0	2	0	0	0	0	2
WHITE PINE	0	0	0	0	0	0	0	0	0	0	0
RED PINE	0	0	0	0	0	0	0	0	0	0	0
LARCH	0	0	0	0	0	0	0	0	0	0	0
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
<b>TOTAL SOFTWD</b>	<b>128</b>	<b>0</b>	<b>0</b>	<b>146</b>	<b>20</b>	<b>295</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>10</b>	<b>305</b>
<hr/>											
SUGAR MAPLE	223	0	0	91	47	362	0	4	4	0	366
RED MAPLE	55	0	0	162	12	230	16	6	22	0	252
YELLOW BIRCH	155	0	22	335	30	544	0	3	3	14	562
WHITE BIRCH	0	0	0	3	0	3	0	0	0	0	3
JAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	0	0	0	0	0	0	0	0	0	0	0
BEECH	17	0	0	3	8	30	0	0	0	0	30
OTHER HARDWD	0	0	0	0	0	0	0	0	0	0	0
<b>TOTAL HARDWD</b>	<b>452</b>	<b>0</b>	<b>22</b>	<b>596</b>	<b>99</b>	<b>1170</b>	<b>16</b>	<b>14</b>	<b>30</b>	<b>14</b>	<b>1215</b>
<hr/>											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
<hr/>											
<b>GRAND TOTALS</b>	<b>580</b>	<b>0</b>	<b>22</b>	<b>742</b>	<b>119</b>	<b>1466</b>	<b>16</b>	<b>14</b>	<b>30</b>	<b>24</b>	<b>1521</b>

36

SUMMARY FILE CONTENT ; A123B123C123F123H123S123T13U13V13W123X123

- SAWLOG STEM - 21 CM/SOFTWD, 23 CM/HARDWD, 17 CM/TOP/SAWLG QUAL
- SAWLOG TOP - SAWLG QUAL ABOVE 17 CM/TOP, 7 CM/TOP SAWLG QUAL
- UNDERSZD SAWLG - SOFTWD 17-20 CM DBH TO 7 CM/TOP OF SAWLOG QUAL
- BOLTWOOD - HARDWD 17-22.9 CM, 14 CM/TOP, MIN LNTH 1.8 M
- PULPWD STEM - NOT SUITABLE FOR ANY ABOVE, 9 CM/DBH, 7 CM/TOP
- \* PULPWD TOP - PULPWD QUAL ABOVE TOP MRCHBLE DIA FOR SAWLG/BOLT
- \* CULL - MATERIAL NOT SUITED TO ANY PRODUCT
- \* SHORTWOOD - MATERIAL LESS THAN 2.44 M IN LENGTH
- \* SAFLING - TREES 2 TO 8 CM DBH CLASS

TABLE 25

CAPE BRETON ISLAND  
 DEPARTMENT OF LANDS AND FORESTS  
 FOREST SAMPLING SYSTEM  
 PRODUCTS BY MATURITY CLASS

PAGE 24  
 DATE 86/09/19  
 TIME 13.09.42

COUNTY: INVER, VICT, RICH, CAPEB  
 OWNERSHIP: LARGE-PRIVATE  
 COVER TYPE: ALL  
 MATURITY: IMMATURE  
 STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	FULPWD	FULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	0	0	0	0	0	0	0	0	0	0	0
R & B SPRUCE	0	0	0	0	0	0	0	0	0	14	14
FIR	0	0	0	0	0	0	0	0	0	54	54
HEMLOCK	0	0	0	0	0	0	0	0	0	0	0
WHITE PINE	0	0	0	0	0	0	0	0	0	0	0
RED PINE	0	0	0	0	0	0	0	0	0	0	0
LARCH	0	0	0	0	0	0	0	0	0	0	0
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL SOFTWD	0	0	0	0	0	0	0	0	0	69	69
-----											
SUGAR MAPLE	0	0	0	0	0	0	0	0	0	0	0
RED MAPLE	0	0	0	0	0	0	0	0	0	0	0
YELLOW BIRCH	0	0	0	0	0	0	0	0	0	0	0
WHITE BIRCH	0	0	0	0	0	0	0	0	0	0	0
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	0	0	0	0	0	0	0	0	0	0	0
BEECH	0	0	0	0	0	0	0	0	0	0	0
OTHER HARDWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL HARDWD	0	0	0	0	0	0	0	0	0	0	0
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	0	0	0	0	0	0	0	0	0	69	69

37

SUMMARY FILE CONTENT ; A123B123C123F123H123S123T13U13V13W123X123

\* SAWLOG STEM - 21 CM/SOFTWD, 23 CM/HARDWD, 17 CM/TOP/SAWLG QUAL  
 \* SAWLOG TOP - SAWLG QUAL ABOVE 17 CM/TOP, 7 CM/TOP SAWLOG QUAL  
 \* UNDSZD SAWLG- SOFTWD 17-20 CM DBH TO 7 CM/TOP OF SAWLOG QUAL  
 \* BOLTWOOD - HARDWD 17-22.9 CM, 14 CM/TOP, MIN LNPTH 1.8 M  
 \* FULPWD STEM - NOT SUITABLE FOR ANY ABOVE, 9 CM/DBH, 7 CM/TOP

\* FULPWD TOP - FULPWD QUAL ABOVE TOP MRCHBLE DIA FOR SAWLG/BOLT  
 \* CULL - MATERIAL NOT SUITED TO ANY PRODUCT  
 \* SHORTWOOD - MATERIAL LESS THAN 2.44 M IN LENGTH  
 \* SAPLING - TREES 2 TO 8 CM DBH CLASS

TABLE 26

CAPE BRETON ISLAND

DEPARTMENT OF LANDS AND FORESTS

FOREST SAMPLING SYSTEM

PRODUCTS BY MATURITY CLASS

PAGE 25  
DATE 86/09/19  
TIME 13.09.47

LX060M00  
REPORT29

COUNTY: INVER, VICT, RICH, CAPEB  
OWNERSHIP: LARGE-PRIVATE  
COVER TYPE: ALL  
MATURITY: POLE  
STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	13	0	0	9	1	25	0	0	0	19	44
R & B SPRUCE	11	0	0	1	6	20	0	0	0	0	20
FIR	13	0	34	23	2	74	0	0	0	0	74
HEMLOCK	3	0	0	8	0	12	0	0	0	0	12
WHITE PINE	0	0	0	0	0	0	0	0	0	0	0
RED PINE	0	0	0	0	0	0	0	0	0	0	0
LARCH	0	0	0	0	0	0	0	0	0	0	0
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL SOFTWD	42	0	35	42	11	131	0	0	0	19	151
-----											
SUGAR MAPLE	36	0	4	58	9	109	4	1	5	8	123
RED MAPLE	23	0	5	97	13	139	0	0	0	19	159
YELLOW BIRCH	34	0	0	16	7	59	7	3	10	0	69
WHITE BIRCH	3	0	0	11	0	15	0	0	0	0	15
JAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	2	2	0	0	0	5	0	0	0	0	5
BEECH	7	0	0	18	2	27	1	0	1	7	36
OTHER HARDWD	1	0	0	0	0	1	0	0	0	0	1
TOTAL HARDWD	109	2	9	201	35	359	13	5	18	34	412
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	151	2	45	244	46	490	13	5	18	53	563

38

SUMMARY FILE CONTENT ; A123B123C123F123H123S123T13U13V13W123X123

- \* SAWLOG STEM - 21 CM/SOFTWD, 23 CM/HARDWD, 17 CM/TOP/SAWLG QUAL
- \* SAWLOG TOP - SAWLG QUAL ABOVE 17 CM/TOP, 7 CM/TOP SAWLG QUAL
- \* UNDSZD SAWLG - SOFTWD 17-20 CM DBH TO 7 CM/TOP OF SAWLOG QUAL
- \* BOLTWOOD - HARDWD 17-22.9 CM, 14 CM/TOP, MIN LNTH 1.8 M
- \* PULPWD STEM - NOT SUITABLE FOR ANY ABOVE, 9 CM/DBH, 7 CM/TOP
- \* PULPWD TOP - PULPWD QUAL ABOVE TOP MRCHBLE DIA FOR SAWLG/BOLT
- \* CULL - MATERIAL NOT SUITED TO ANY PRODUCT
- \* SHORTWOOD - MATERIAL LESS THAN 2.44 M IN LENGTH
- \* SAPLING - TREES 2 TO 8 CM DBH CLASS

TABLE 27  
CAPE BRETON ISLAND

DEPARTMENT OF LANDS AND FORESTS  
FOREST SAMPLING SYSTEM  
PRODUCTS BY MATURITY CLASS

PAGE 26  
DATE 86/09/19  
TIME 13.09.51

COUNTY: INVER, VICT, RICH, CAPEB  
OWNERSHIP: LARGE-PRIVATE  
COVER TYPE: ALL  
MATURITY: MATURE-OVERMATURE  
STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/ BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAFLING	SPECIES TOTAL
WHITE SPRUCE	0	0	0	0	0	0	0	0	0	0	0
R & B SPRUCE	0	0	0	0	0	0	0	0	0	0	0
FIR	0	0	0	2	0	2	0	0	0	0	2
HEMLOCK	0	0	0	0	0	0	0	0	0	0	0
WHITE PINE	0	0	0	0	0	0	0	0	0	0	0
RED PINE	0	0	0	0	0	0	0	0	0	0	0
LARCH	0	0	0	0	0	0	0	0	0	0	0
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL SOFTWD	0	0	0	2	0	2	0	0	0	0	2
-----											
SUGAR MAPLE	16	0	0	3	3	25	0	0	0	1	26
RED MAPLE	0	0	0	7	0	7	0	0	0	0	7
YELLOW BIRCH	4	0	0	6	0	10	0	0	0	0	10
WHITE BIRCH	0	0	0	6	0	6	0	0	0	0	6
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	0	0	0	0	0	0	0	0	0	0	0
BEECH	3	0	0	12	0	16	2	0	2	2	21
OTHER HARDWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL HARDWD	24	0	0	36	4	66	2	0	3	3	73
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	24	0	0	39	4	69	2	0	3	3	76

39

SUMMARY FILE CONTENT , A123B123C123F123H123S123T13U13V13W123X123

- \* SAWLOG STEM - 21 CM/SOFTWD, 23 CM/HARDWD, 17 CM/TOP/SAWLG QUAL
- \* SAWLOG TOP - SAWLG QUAL ABOVE 17 CM/TOP, 7 CM/TOP SAWLOG QUAL
- \* UNDSZD SAWLG- SOFTWD 17-20 CM DBH TO 7 CM/TOP OF SAWLOG QUAL
- \* BOLTWOOD - HARDWD 17-22.9 CM, 14 CM/TOP, MIN LNTH 1.8 M
- \* PULPWD STEM - NOT SUITABLE FOR ANY ABOVE, 9 CM/DBH, 7 CM/TOP
- \* FULPWD TOP - FULPWD QUAL ABOVE TOP MRCHBLE DIA FOR SAWLG/BOLT
- \* CULL - MATERIAL NOT SUITED TO ANY PRODUCT
- \* SHORTWOOD - MATERIAL LESS THAN 2.44 M IN LENGTH
- \* SAFLING - TREES 2 TO 8 CM DBH CLASS

TABLE 28  
CAPE BRETON ISLAND

DEPARTMENT OF LANDS AND FORESTS  
FOREST SAMPLING SYSTEM  
PRODUCTS BY MATURITY CLASS

PAGE 32  
DATE 86/09/19  
TIME 13.10.18

LX060M00  
REPORT29

COUNTY: INVER, VICT, RICH, CAPEB  
OWNERSHIP: SMALL-PRIVATE  
COVER TYPE: ALL  
MATURITY: IMMATURE  
STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	FULPWD	FULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	10	0	0	198	4	212	0	0	0	0	212
R & B SPRUCE	38	0	0	393	2	434	0	0	0	31	466
FIR	0	0	0	528	0	528	14	0	14	23	566
HEMLOCK	0	0	0	0	0	0	0	0	0	0	0
WHITE PINE	0	0	0	0	0	0	0	0	0	0	0
RED PINE	0	0	0	0	0	0	0	0	0	0	0
LARCH	0	0	0	0	0	0	0	0	0	147	147
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL SOFTWD	49	0	0	1120	6	1176	14	0	14	202	1393
SUGAR MAPLE	0	0	0	0	0	0	0	0	0	0	0
RED MAPLE	0	0	0	176	0	176	0	0	0	254	430
YELLOW BIRCH	0	0	0	171	0	171	0	0	0	0	171
WHITE BIRCH	0	0	0	0	0	0	0	0	0	397	397
DAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	0	0	0	31	0	31	0	0	0	0	31
BEECH	0	0	0	141	0	141	0	0	0	0	141
OTHER HARDWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL HARDWD	0	0	0	520	0	520	0	0	0	651	1172
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
GRAND TOTALS	49	0	0	1641	6	1696	14	0	14	854	2565

SUMMARY FILE CONTENT ; A123B123C123F123H123S123T13U13V13W123X123

\* SAWLOG STEM - 21 CM/SOFTWD, 23 CM/HARDWD, 17 CM/TOP/SAWLOG QUAL  
 \* SAWLOG TOP - SAWLOG QUAL ABOVE 17 CM/TOP, 7 CM/TOP SAWLOG QUAL  
 \* UNDSZD SAWLG- SOFTWD 17-20 CM DBH TO 7 CM/TOP OF SAWLOG QUAL  
 \* BOLTWOOD - HARDWD 17-22.9 CM, 14 CM/TOP, MIN LGTH 1.8 M  
 \* FULPWD STEM - NOT SUITABLE FOR ANY ABOVE, 9 CM/DBH, 7 CM/TOP

\* FULPWD TOP - FULPWD QUAL ABOVE TOP MRCHBLE DIA FOR SAWLG/BOLT  
 \* CULL - MATERIAL NOT SUITED TO ANY PRODUCT  
 \* SHORTWOOD - MATERIAL LESS THAN 2.44 M IN LENGTH  
 \* SAPLING - TREES 2 TO 8 CM DBH CLASS

TABLE 29  
 CAPE BRETON ISLAND  
 DEPARTMENT OF LANDS AND FORESTS  
 FOREST SAMPLING SYSTEM  
 PRODUCTS BY MATURITY CLASS

PAGE 33  
 DATE 86/09/19  
 TIME 13.10.23

LX060M00  
 REPORT29

COUNTY: INVER, VICT, RICH, CAPEB  
 OWNERSHIP: SMALL-PRIVATE  
 COVER TYPE: ALL  
 MATURITY: POLE  
 STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	FULPWD	FULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	583	0	155	1877	137	2753	0	0	0	104	2858
R & B SPRUCE	277	0	118	1443	103	1943	0	1	1	214	2159
FIR	401	0	26	2671	79	3177	0	2	2	869	4050
HEMLOCK	150	0	0	63	16	229	0	0	0	0	229
WHITE PINE	39	0	0	0	2	41	0	0	0	0	41
RED FINE	20	0	0	0	0	21	0	0	0	0	21
LARCH	15	0	0	77	1	94	0	0	0	4	98
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
<b>TOTAL SOFTWD</b>	<b>1487</b>	<b>0</b>	<b>300</b>	<b>6133</b>	<b>340</b>	<b>8261</b>	<b>0</b>	<b>4</b>	<b>4</b>	<b>1194</b>	<b>9459</b>
-----											
SUGAR MAPLE	1027	0	223	1480	359	3091	28	66	94	416	3602
RED MAPLE	716	0	56	2529	171	3473	43	56	99	179	3752
YELLOW BIRCH	738	0	39	1594	155	2527	183	75	258	73	2860
WHITE BIRCH	70	0	97	567	63	798	13	7	21	578	1397
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	117	0	0	32	24	174	0	0	0	0	175
BEECH	212	0	0	1790	97	2101	67	57	125	537	2764
OTHER HARDWD	0	0	0	64	0	64	0	0	0	0	64
<b>TOTAL HARDWD</b>	<b>2883</b>	<b>0</b>	<b>415</b>	<b>8059</b>	<b>873</b>	<b>12232</b>	<b>336</b>	<b>264</b>	<b>600</b>	<b>1784</b>	<b>14617</b>
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
<b>GRAND TOTALS</b>	<b>4371</b>	<b>0</b>	<b>715</b>	<b>14192</b>	<b>1213</b>	<b>20493</b>	<b>336</b>	<b>268</b>	<b>604</b>	<b>2978</b>	<b>24077</b>

41

SUMMARY FILE CONTENT ; A123B123C123F123H123S123T13U13V13W123X123

- \* SAWLOG STEM - 21 CM/SOFTWD, 23 CM/HARDWD, 17 CM/TOF/SAWLG QUAL
- \* SAWLOG TOP - SAWLG QUAL ABOVE 17 CM/TOF, 7 CM/TOF SAWLOG QUAL
- \* UNDSZD SAWLG-- SOFTWD 17-20 CM DBH TO 7 CM/TOF OF SAWLOG QUAL
- \* BOLTWOOD - HARDWD 17-22.9 CM, 14 CM/TOF, MIN LNPTH 1.8 M
- \* FULPWD STEM - NOT SUITABLE FOR ANY ABOVE, 9 CM/DBH, 7 CM/TOF
- \* FULPWD TOP - FULPWD QUAL ABOVE TOP MRCHBLE DIA FOR SAWLG/BOLT
- \* CULL - MATERIAL NOT SUITED TO ANY PRODUCT
- \* SHORTWOOD - MATERIAL LESS THAN 2.44 M IN LENGTH
- \* SAPLING - TREES 2 TO 8 CM DBH CLASS

TABLE 30  
 CAPE BRETON ISLAND  
 DEPARTMENT OF LANDS AND FORESTS  
 FOREST SAMPLING SYSTEM  
 PRODUCTS BY MATURITY CLASS

PAGE 34  
 DATE 86/09/19  
 TIME 13.10.27

LX060M00  
 REPORT29

COUNTY: INVER, VICT, RICH, CAPEB  
 OWNERSHIP: SMALL-PRIVATE  
 COVER TYPE: ALL  
 MATURITY: MATURE-OVERMATURE  
 STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	FULPWD	FULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	10	0	5	14	1	31	0	0	0	0	31
R & B SPRUCE	0	0	0	0	0	0	0	0	0	0	0
FIR	34	0	0	19	6	59	0	0	0	0	59
HEMLOCK	0	0	0	0	0	0	0	0	0	0	0
WHITE PINE	0	0	0	0	0	0	0	0	0	0	0
RED PINE	0	0	0	0	0	0	0	0	0	0	0
LARCH	0	0	0	0	0	0	0	0	0	0	0
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL SOFTWD	44	0	5	33	8	91	0	0	0	0	91
-----											
SUGAR MAPLE	101	0	0	100	12	213	0	5	5	0	218
RED MAPLE	13	0	3	6	5	27	0	0	0	0	28
YELLOW BIRCH	67	0	0	11	8	87	0	0	0	0	87
WHITE BIRCH	0	0	0	0	0	0	0	0	0	0	0
DAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	0	0	0	0	0	0	0	0	0	0	0
BEECH	95	0	0	189	13	298	0	0	0	38	336
OTHER HARDWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL HARDWD	277	0	3	307	39	627	0	6	6	38	672
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	322	0	8	340	47	718	0	6	6	38	763

42

SUMMARY FILE CONTENT ; A123B123C123F123H123S123T13U13V13W123X123

- \* SAWLOG STEM - 21 CM/SOFTWD, 23 CM/HARDWD, 17 CM/TOP/SAWLG QUAL
- \* SAWLOG TOP - SAWLG QUAL ABOVE 17 CM/TOP, 7 CM/TOP SAWLG QUAL
- \* UNDSZD SAWLG - SOFTWD 17-20 CM DBH TO 7 CM/TOP OF SAWLG QUAL
- \* BOLTWOOD - HARDWD 17-22.9 CM, 14 CM/TOP, MIN LNGTH 1.8 M
- \* FULPWD STEM - NOT SUITABLE FOR ANY ABOVE, 9 CM/DBH, 7 CM/TOP
- \* FULPWD TOP - FULPWD QUAL ABOVE TOP MRCHBLE DIA FOR SAWLG/BOLT
- \* CULL - MATERIAL NOT SUITED TO ANY PRODUCT
- \* SHORTWOOD - MATERIAL LESS THAN 2.44 M IN LENGTH
- \* SAPLING - TREES 2 TO 8 CM DBH CLASS

TABLE 31  
 CAPE BRETON ISLAND  
 DEPARTMENT OF LANDS AND FORESTS  
 FOREST SAMPLING SYSTEM  
 PRODUCTS BY MATURITY CLASS

PAGE 19  
 DATE 86/09/19  
 TIME 13.09.20

COUNTY: INVER, VICT, RICH, CAPEB  
 OWNERSHIP: CROWN  
 COVER TYPE: ALL  
 MATURITY: ALL  
 STAND CLASS: SAWLOG

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	FULPWD	FULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	57	0	0	17	5	80	0	0	0	0	80
R & B SPRUCE	176	0	121	52	86	436	0	0	0	0	436
FIR	375	0	0	616	59	1050	34	2	37	75	1165
HEMLOCK	2	0	0	0	0	2	0	0	0	0	2
WHITE PINE	9	0	0	0	0	9	0	0	0	0	9
RED PINE	0	0	0	0	0	0	0	0	0	0	0
LARCH	0	0	0	0	0	0	0	0	0	0	0
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
<b>TOTAL SOFTWD</b>	<b>621</b>	<b>0</b>	<b>121</b>	<b>685</b>	<b>152</b>	<b>1580</b>	<b>34</b>	<b>2</b>	<b>37</b>	<b>75</b>	<b>1695</b>
-----											
SUGAR MAPLE	977	0	0	733	188	1898	89	46	135	0	2034
RED MAPLE	305	0	16	847	94	1263	0	10	10	0	1273
YELLOW BIRCH	723	0	22	891	192	1829	40	30	71	132	2034
WHITE BIRCH	0	0	0	71	0	71	0	0	0	0	71
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	0	0	0	0	0	0	0	0	0	0	0
BEECH	71	0	0	92	14	177	9	0	9	0	187
OTHER HARDWD	0	0	0	0	0	0	0	0	0	0	0
<b>TOTAL HARDWD</b>	<b>2077</b>	<b>0</b>	<b>38</b>	<b>2635</b>	<b>489</b>	<b>5241</b>	<b>139</b>	<b>87</b>	<b>226</b>	<b>132</b>	<b>5601</b>
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
<b>GRAND TOTALS</b>	<b>2699</b>	<b>0</b>	<b>159</b>	<b>3321</b>	<b>641</b>	<b>6821</b>	<b>174</b>	<b>89</b>	<b>264</b>	<b>208</b>	<b>7296</b>

43

SUMMARY FILE CONTENT ; A123B123C123F123H123S123T13U13V13W123X123

- \* SAWLOG STEM - 21 CM/SOFTWD, 23 CM/HARDWD, 17 CM/TOF/SAWLG QUAL
- \* SAWLOG TOP - SAWLG QUAL ABOVE 17 CM/TOF, 7 CM/TOF SAWLOG QUAL
- \* UNISZD SAWLG-- SOFTWD 17-20 CM DBH TO 7 CM/TOF OF SAWLOG QUAL
- \* BOLTWOOD - HARDWD 17-22.9 CM, 14 CM/TOF, MIN LNTH 1.8 M
- \* PULPWD STEM - NOT SUITABLE FOR ANY ABOVE, 9 CM/DBH, 7 CM/TOF
- \* PULPWD TOP - PULPWD QUAL ABOVE TOP MRCHBLE DIA FOR SAWLG/BOLT
- \* CULL - MATERIAL NOT SUITED TO ANY PRODUCT
- \* SHORTWOOD - MATERIAL LESS THAN 2.44 M IN LENGTH
- \* SAPLING - TREES 2 TO 8 CM DBH CLASS

TABLE 32  
 CAPE BRETON ISLAND  
 DEPARTMENT OF LANDS AND FORESTS  
 FOREST SAMPLING SYSTEM  
 PRODUCTS BY MATURITY CLASS

PAGE 20  
 DATE 86/09/19  
 TIME 13.09.24

COUNTY: INVER, VICT, RICH, CAPEB  
 OWNERSHIP: CROWN  
 COVER TYPE: ALL  
 MATURITY: ALL  
 STAND CLASS: PULPWOOD

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	15	0	0	318	18	352	0	0	0	8	361
R & B SPRUCE	59	0	40	638	19	757	0	0	0	20	779
FIR	243	0	19	1543	43	1850	2	0	2	125	1978
HEMLOCK	0	0	0	0	0	0	0	0	0	0	0
WHITE PINE	0	0	0	39	0	39	0	0	0	0	39
RED PINE	0	0	0	0	0	0	0	0	0	0	0
LARCH	8	0	0	30	0	39	0	0	0	0	40
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
<b>TOTAL SOFTWD</b>	<b>326</b>	<b>0</b>	<b>59</b>	<b>2571</b>	<b>82</b>	<b>3040</b>	<b>2</b>	<b>0</b>	<b>2</b>	<b>155</b>	<b>3199</b>
<hr/>											
SUGAR MAPLE	196	0	52	894	70	1214	2	10	12	0	1227
RED MAPLE	15	0	0	1058	2	1076	18	13	32	30	1139
YELLOW BIRCH	177	0	0	784	34	996	26	17	43	57	1097
WHITE BIRCH	370	0	19	188	8	586	0	3	3	41	631
JAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	0	0	0	24	0	24	0	0	0	0	25
BEECH	10	0	0	129	0	139	0	3	3	0	143
OTHER HARDWD	0	0	0	0	0	0	0	0	0	0	0
<b>TOTAL HARDWD</b>	<b>770</b>	<b>0</b>	<b>72</b>	<b>3079</b>	<b>116</b>	<b>4038</b>	<b>48</b>	<b>48</b>	<b>96</b>	<b>129</b>	<b>4264</b>
<hr/>											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
<hr/>											
<b>GRAND TOTALS</b>	<b>1096</b>	<b>0</b>	<b>132</b>	<b>5650</b>	<b>199</b>	<b>7078</b>	<b>50</b>	<b>48</b>	<b>98</b>	<b>284</b>	<b>7463</b>

44

SUMMARY FILE CONTENT ; A123B123C123F123H123S123T13U13V13W123X123

- \* SAWLOG STEM - 21 CM/SOFTWD, 23 CM/HARDWD, 17 CM/TOP/SAWLG QUAL
- \* SAWLOG TOP - SAWLG QUAL ABOVE 17 CM/TOP, 7 CM/TOP SAWLG QUAL
- \* UNDSZD SAWLG - SOFTWD 17-20 CM DBH TO 7 CM/TOP OF SAWLG QUAL
- \* BOLTWOOD - HARDWD 17-22.9 CM, 14 CM/TOP, MIN LGTH 1.8 M
- \* PULPWD STEM - NOT SUITABLE FOR ANY ABOVE, 9 CM/DBH, 7 CM/TOP
- \* PULPWD TOP - PULPWD QUAL ABOVE TOP MRCHBLE DIA FOR SAWLG/BOLT
- \* CULL - MATERIAL NOT SUITED TO ANY PRODUCT
- \* SHORTWOOD - MATERIAL LESS THAN 2.44 M IN LENGTH
- \* SAPLING - TREES 2 TO 8 CM DBH CLASS

TABLE 33  
CAPE BRETON ISLAND

DEPARTMENT OF LANDS AND FORESTS  
FOREST SAMPLING SYSTEM  
PRODUCTS BY MATURITY CLASS

PAGE 27  
DATE 86/09/19  
TIME 13.09.56

COUNTY: INVER, VICT, RICH, CAPEB  
OWNERSHIP: LARGE-PRIVATE  
COVER TYPE: ALL  
MATURITY: ALL  
STAND CLASS: SAWLOG

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	1	0	0	5	0	8	0	0	0	0	8
R & B SPRUCE	2	0	0	0	0	2	0	0	0	0	2
FIR	12	0	14	16	2	45	0	0	0	0	45
HEMLOCK	3	0	0	8	0	12	0	0	0	0	12
WHITE PINE	0	0	0	0	0	0	0	0	0	0	0
RED PINE	0	0	0	0	0	0	0	0	0	0	0
LARCH	0	0	0	0	0	0	0	0	0	0	0
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL SOFTWD	20	0	14	30	3	69	0	0	0	0	69
-----											
SUGAR MAPLE	53	0	4	33	13	104	4	1	6	1	112
RED MAPLE	16	0	0	31	9	57	0	0	0	9	67
YELLOW BIRCH	30	0	0	19	6	57	7	2	9	0	67
WHITE BIRCH	3	0	0	0	0	4	0	0	0	0	4
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	2	2	0	0	0	5	0	0	0	0	5
BEECH	10	0	0	13	3	27	4	0	4	2	34
OTHER HARDWD	1	0	0	0	0	1	0	0	0	0	1
TOTAL HARDWD	118	2	4	98	34	258	16	4	20	13	293
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	138	2	19	128	38	327	16	4	21	13	362

45

SUMMARY FILE CONTENT ; A123B123C123F123H123S123T13U13V13W123X123

- \* SAWLOG STEM - 21 CM/SOFTWD, 23 CM/HARDWD, 17 CM/TOP/SAWLG QUAL
- \* SAWLOG TOP - SAWLG QUAL ABOVE 17 CM/TOP, 7 CM/TOP SAWLOG QUAL
- \* UNDSZD SAWLG- SOFTWD 17-20 CM DBH TO 7 CM/TOP OF SAWLOG QUAL
- \* BOLTWOOD - HARDWD 17-22.9 CM, 14 CM/TOP, MIN LNPTH 1.8 M
- \* PULPWD STEM - NOT SUITABLE FOR ANY ABOVE, 9 CM/DBH, 7 CM/TOP
- \* FULPWD TOP - FULPWD QUAL ABOVE TOP MRCHBLE DIA FOR SAWLG/BOLT
- \* CULL - MATERIAL NOT SUITED TO ANY PRODUCT
- \* SHORTWOOD - MATERIAL LESS THAN 2.44 M IN LENGTH
- \* SAPLING - TREES 2 TO 8 CM DBH CLASS

TABLE 34  
 CAPE BRETON ISLAND  
 DEPARTMENT OF LANDS AND FORESTS  
 FOREST SAMPLING SYSTEM  
 PRODUCTS BY MATURITY CLASS

PAGE 28  
 DATE 86/09/19  
 TIME 13.10.00

COUNTY: INVER, VICT, RICH, CAPEB  
 OWNERSHIP: LARGE-PRIVATE  
 COVER TYPE: ALL  
 MATURITY: ALL  
 STAND CLASS: PULPWOOD

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	12	0	0	3	1	16	0	0	0	19	36
K & B SPRUCE	9	0	0	1	6	17	0	0	0	14	32
FIR	0	0	20	9	0	30	0	0	0	54	84
HEMLOCK	0	0	0	0	0	0	0	0	0	0	0
WHITE PINE	0	0	0	0	0	0	0	0	0	0	0
RED FINE	0	0	0	0	0	0	0	0	0	0	0
LARCH	0	0	0	0	0	0	0	0	0	0	0
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL SOFTWD	22	0	20	14	7	65	0	0	0	88	153
-----											
SUGAR MAPLE	0	0	0	29	0	29	0	0	0	8	37
RED MAPLE	6	0	5	72	4	88	0	0	0	9	98
YELLOW BIRCH	8	0	0	3	1	12	0	0	0	0	13
WHITE BIRCH	0	0	0	18	0	18	0	0	0	0	18
JAK	0	0	0	0	0	0	0	0	0	0	0
SPEN	0	0	0	0	0	0	0	0	0	0	0
BEECH	0	0	0	17	0	17	0	0	0	7	24
OTHER HARDWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL HARDWD	15	0	5	140	5	166	0	0	0	25	192
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	37	0	26	155	13	232	0	0	0	113	346

46

SUMMARY FILE CONTENT ; A123B123C123F123H123S123T13U13V13W123X123

* SAWLOG STEM - 21 CM/SOFTWD, 23 CM/HARDWD, 17 CM/TOP/SAWLG QUAL	* PULPWD TOP - PULPWD QUAL ABOVE TOP MRCHBLE DIA FOR SAWLG/BOLT
* SAWLOG TOP - SAWLG QUAL ABOVE 17 CM/TOP, 7 CM/TOP SAWLOG QUAL	* CULL - MATERIAL NOT SUITED TO ANY PRODUCT
* UNDSZD SAWLG - SOFTWD 17-20 CM DBH TO 7 CM/TOP OF SAWLOG QUAL	* SHORTWOOD - MATERIAL LESS THAN 2.44 M IN LENGTH
* BOLTWOOD - HARDWD 17-22.9 CM, 14 CM/TOP, MIN LGTH 1.8 M	* SAPLING - TREES 2 TO 8 CM DBH CLASS
* PULPWD STEM - NOT SUITABLE FOR ANY ABOVE, 9 CM/DBH, 7 CM/TOP	

TABLE 35  
 CAPE BRETON ISLAND  
 DEPARTMENT OF LANDS AND FORESTS  
 FOREST SAMPLING SYSTEM  
 PRODUCTS BY MATURITY CLASS

PAGE 35  
 DATE 86/09/19  
 TIME 13.11.31

COUNTY: INVER, VICT, RICH, CAPEB  
 OWNERSHIP: SMALL-PRIVATE  
 COVER TYPE: ALL  
 MATURITY: ALL  
 STAND CLASS: SAWLOG

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	FULPWD	FULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	403	0	130	643	100	1277	0	0	0	23	1300
R & B SPRUCE	11	0	4	0	3	20	0	0	0	0	20
FIR	375	0	26	954	69	1425	0	0	0	76	1501
HEMLOCK	65	0	0	63	6	136	0	0	0	0	136
WHITE PINE	5	0	0	0	2	7	0	0	0	0	7
RED PINE	20	0	0	0	0	21	0	0	0	0	21
LARCH	15	0	0	0	1	16	0	0	0	0	16
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL SOFTWD	896	0	160	1661	185	2904	0	0	0	99	3004
-----											
SUGAR MAPLE	909	0	28	823	255	2017	28	39	68	0	2085
RED MAPLE	475	0	23	481	94	1074	17	19	37	17	1129
YELLOW BIRCH	681	0	0	897	130	1708	66	50	117	13	1839
WHITE BIRCH	64	0	0	101	15	181	0	1	1	0	183
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	0	0	0	0	0	0	0	0	0	0	0
BEECH	308	0	0	1190	111	1610	0	53	53	91	1756
OTHER HARDWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL HARDWD	2439	0	52	3494	606	6592	113	165	278	123	6994
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	3335	0	213	5155	791	9496	113	165	278	222	9998

47

SUMMARY FILE CONTENT ; A123B123C123F123H123S123T13U13V13W123X123

- \* SAWLOG STEM - 21 CM/SOFTWD, 23 CM/HARDWD, 17 CM/TOP/SAWLG QUAL
- \* SAWLOG TOP - SAWLG QUAL ABOVE 17 CM/TOP, 7 CM/TOP SAWLOG QUAL
- \* UNDSZD SAWLG- SOFTWD 17-20 CM DBH TO 7 CM/TOP OF SAWLOG QUAL
- \* BOLTWOOD - HARDWD 17-22.9 CM, 14 CM/TOP, MIN LNTH 1.8 M
- \* FULPWD STEM - NOT SUITABLE FOR ANY ABOVE, 9 CM/DBH, 7 CM/TOP
- \* FULPWD TOP - FULPWD QUAL ABOVE TOP MRCHBLE DIA FOR SAWLG/BOLT
- \* CULL - MATERIAL NOT SUITED TO ANY PRODUCT
- \* SHORTWOOD - MATERIAL LESS THAN 2.44 M IN LENGTH
- \* SAPLING - TREES 2 TO 8 CM DBH CLASS

TABLE 36  
CAPE BRETON ISLAND

DEPARTMENT OF LANDS AND FORESTS  
FOREST SAMPLING SYSTEM  
PRODUCTS BY MATURITY CLASS

PAGE 36  
DATE 86/09/19  
TIME 13.11.36

LX060M00  
REPORT29

COUNTY: INVER, VICT, RICH, CAPEB  
OWNERSHIP: SMALL-PRIVATE  
COVER TYPE: ALL  
MATURITY: ALL  
STAND CLASS: PULPWOOD

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	FULPWD	FULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	201	0	30	1446	42	1720	0	0	0	81	1802
R & B SPRUCE	304	0	114	1837	101	2358	0	1	1	246	2606
FIR	60	0	0	2264	16	2341	14	2	17	817	3175
HEMLOCK	84	0	0	0	9	93	0	0	0	0	93
WHITE PINE	34	0	0	0	0	34	0	0	0	0	34
RED PINE	0	0	0	0	0	0	0	0	0	0	0
LARCH	0	0	0	77	0	77	0	0	0	151	229
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL SOFTWD	685	0	144	5625	169	6625	14	4	18	1296	7940
SUGAR MAPLE	218	0	194	758	116	1287	0	31	31	416	1736
RED MAPLE	254	0	35	2230	81	2602	25	37	62	416	3081
YELLOW BIRCH	124	0	39	880	34	1078	116	25	141	59	1279
WHITE BIRCH	6	0	97	465	48	617	13	5	19	975	1611
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	117	0	0	63	24	205	0	0	0	0	206
BEECH	0	0	0	931	0	931	67	3	71	484	1486
OTHER HARDWD	0	0	0	64	0	64	0	0	0	0	64
TOTAL HARDWD	722	0	366	5393	305	6787	223	104	327	2351	9467
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
GRAND TOTALS	1407	0	510	11019	475	13412	237	108	346	3648	17408

SUMMARY FILE CONTENT ; A123B123C123F123H123S123T13U13V13W123X123

\* SAWLOG STEM - 21 CM/SOFTWD, 23 CM/HARDWD, 17 CM/TOP/SAWLG QUAL  
 \* UNDSZD TOP - SAWLG QUAL ABOVE 17 CM/TOP, 7 CM/TOP SAWLOG QUAL  
 \* SAWLOG SAWLG - SOFTWD 17-20 CM DBH TO 7 CM/TOP OF SAWLOG QUAL  
 \* BOLTWOOD - HARDWD 17-22.9 CM, 14 CM/TOP, MIN LGTH 1.8 M  
 \* PULPWD STEM - NOT SUITABLE FOR ANY ABOVE, 9 CM/DBH, 7 CM/TOP

\* FULPWD TOP - FULPWD QUAL ABOVE TOP MRCHBLE DIA FOR SAWLG/BOLT  
 \* CULL - MATERIAL NOT SUITED TO ANY PRODUCT  
 \* SHORTWOOD - MATERIAL LESS THAN 2.44 M IN LENGTH  
 \* SAPLING - TREES 2 TO 8 CM DBH CLASS

TABLE 37

CAPE BRETON ISLAND

DEPARTMENT OF LANDS AND FORESTS

FOREST SAMPLING SYSTEM

PRODUCTS BY MATURITY CLASS

PAGE 37  
DATE 86/09/19  
TIME 13.11.41

LX060M00  
REPORT29

COUNTY: INVER, VICT, RICH, CAPEB  
OWNERSHIP: CROWN  
COVER TYPE: SOFTWOOD  
MATURITY: IMMATURE  
STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	0	0	0	140	0	140	0	0	0	0	140
R & B SPRUCE	0	0	0	74	0	74	0	0	0	0	74
FIR	0	0	0	125	0	125	0	0	0	38	164
HEMLOCK	0	0	0	0	0	0	0	0	0	0	0
WHITE PINE	0	0	0	2	0	2	0	0	0	0	2
RED PINE	0	0	0	0	0	0	0	0	0	0	0
LARCH	0	0	0	0	0	0	0	0	0	0	0
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL SOFTWD	0	0	0	342	0	342	0	0	0	38	381
-----											
SUGAR MAPLE	0	0	0	0	0	0	0	0	0	0	0
RED MAPLE	0	0	0	10	0	10	0	0	0	0	10
YELLOW BIRCH	0	0	0	0	0	0	0	0	0	0	0
WHITE BIRCH	0	0	0	6	0	6	0	0	0	9	16
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	0	0	0	0	0	0	0	0	0	0	0
BEECH	0	0	0	0	0	0	0	0	0	0	0
OTHER HARDWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL HARDWD	0	0	0	16	0	16	0	0	0	9	26
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	0	0	0	359	0	359	0	0	0	48	407

49

SUMMARY FILE CONTENT ; A123B123C123F123H123S123T13U13V13W123X123

- \* SAWLOG STEM - 21 CM/SOFTWD, 23 CM/HARDWD, 17 CM/TOP/SAWLG QUAL
- \* SAWLOG TOP - SAWLG QUAL ABOVE 17 CM/TOP, 7 CM/TOP SAWLG QUAL
- \* UNDSZD SAWLG- SOFTWD 17-20 CM DBH TO 7 CM/TOP OF SAWLOG QUAL
- \* BOLTWOOD - HARDWD 17-22.9 CM, 14 CM/TOP, MIN LGTH 1.8 M
- \* PULPWD STEM - NOT SUITABLE FOR ANY ABOVE, 9 CM/DBH, 7 CM/TOP
- \* PULPWD TOP - PULPWD QUAL ABOVE TOP MRCHBLE DIA FOR SAWLG/BOLT
- \* CULL - MATERIAL NOT SUITED TO ANY PRODUCT
- \* SHORTWOOD - MATERIAL LESS THAN 2.44 M IN LENGTH
- \* SAPLING - TREES 2 TO 8 CM DBH CLASS

TABLE 38  
CAPE BRETON ISLAND

DEPARTMENT OF LANDS AND FORESTS  
FOREST SAMPLING SYSTEM  
PRODUCTS BY MATURITY CLASS

PAGE 38  
DATE 86/09/19  
TIME 13.11.46

LX060M00  
REPORT29

COUNTY: INVER, VICT, RICH, CAPEB  
OWNERSHIP: CROWN  
COVER TYPE: SOFTWOOD  
MATURITY: POLE  
STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	FULPWD	FULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	10	0	0	131	3	145	0	0	0	8	154
R & B SPRUCE	172	0	156	462	67	858	0	0	0	20	879
FIR	0	0	5	590	0	596	36	0	36	72	705
HEMLOCK	0	0	0	0	0	0	0	0	0	0	0
WHITE PINE	0	0	0	0	0	0	0	0	0	0	0
RED PINE	0	0	0	0	0	0	0	0	0	0	0
LARCH	0	0	0	7	0	7	0	0	0	0	7
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL SOFTWD	183	0	161	1190	71	1607	36	0	36	102	1747
-----											
SUGAR MAPLE	0	0	0	140	0	140	0	0	0	0	140
RED MAPLE	0	0	0	0	0	0	0	0	0	0	0
YELLOW BIRCH	0	0	0	0	0	0	0	0	0	0	1
WHITE BIRCH	0	0	0	2	0	2	0	0	0	0	2
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	0	0	0	2	0	2	0	0	0	0	3
BEECH	0	0	0	0	0	0	0	0	0	0	0
OTHER HARDWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL HARDWD	0	0	0	146	0	146	0	0	1	0	148
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	183	0	161	1337	71	1753	37	0	38	102	1896

50

SUMMARY FILE CONTENT ; A123B123C123F123H123S123T13U13V13W123X123

\* SAWLOG STEM - 21 CM/SOFTWD, 23 CM/HARDWD, 17 CM/TOP/SAWLG QUAL  
 \* SAWLOG TOP - SAWLG QUAL ABOVE 17 CM/TOP, 7 CM/TOP SAWLOG QUAL  
 \* UNDSZD SAWLG- SOFTWD 17-20 CM DBH TO 7 CM/TOP OF SAWLOG QUAL  
 \* BOLTWOOD - HARDWD 17-22.9 CM, 14 CM/TOP, MIN LNGTH 1.8 M  
 \* FULPWD STEM - NOT SUITABLE FOR ANY ABOVE, 9 CM/DBH, 7 CM/TOP

\* FULPWD TOP - FULPWD QUAL ABOVE TOP MRCHBLE DIA FOR SAWLG/BOLT  
 \* CULL - MATERIAL NOT SUITED TO ANY PRODUCT  
 \* SHORTWOOD - MATERIAL LESS THAN 2.44 M IN LENGTH  
 \* SAPLING - TREES 2 TO 8 CM DBH CLASS

TABLE 39

CAPE BRETON ISLAND  
DEPARTMENT OF LANDS AND FORESTS  
FOREST SAMPLING SYSTEM  
PRODUCTS BY MATURITY CLASS

PAGE 39  
DATE 86/09/19  
TIME 13.11.51

LX060M00  
REPORT29

COUNTY: INVER, VICT, RICH, CAPEB  
OWNERSHIP: CROWN  
COVER TYPE: SOFTWOOD  
MATURITY: MATURE-OVERMATURE  
STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	7	0	0	0	0	8	0	0	0	0	8
R & B SPRUCE	28	0	0	38	2	69	0	0	0	0	69
FIR	29	0	0	79	5	114	0	0	0	0	114
HEMLOCK	2	0	0	0	0	2	0	0	0	0	2
WHITE PINE	0	0	0	0	0	0	0	0	0	0	0
RED PINE	0	0	0	0	0	0	0	0	0	0	0
LARCH	0	0	0	0	0	0	0	0	0	0	0
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL SOFTWD	67	0	0	118	8	194	0	0	0	0	194
-----											
SUGAR MAPLE	0	0	0	0	0	0	0	0	0	0	0
RED MAPLE	0	0	0	2	0	2	0	0	0	0	2
YELLOW BIRCH	0	0	0	2	0	2	0	0	0	0	2
WHITE BIRCH	0	0	0	3	0	3	0	0	0	0	3
DAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	0	0	0	0	0	0	0	0	0	0	0
BEECH	0	0	0	0	0	0	0	0	0	0	0
OTHER HARDWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL HARDWD	0	0	0	7	0	7	0	0	0	0	7
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	67	0	0	125	8	202	0	0	0	0	202

51

SUMMARY FILE CONTENT ; A123B123C123F123H123S123T13U13V13W123X123

- \* SAWLOG STEM - 21 CM/SOFTWD, 23 CM/HARDWD, 17 CM/TOP/SAWLG QUAL
- \* SAWLOG TOP - SAWLG QUAL ABOVE 17 CM/TOP, 7 CM/TOP SAWLG QUAL
- \* UNDSZD SAWLG- SOFTWD 17-20 CM DBH TO 7 CM/TOP OF SAWLOG QUAL
- \* BOLTWOOD - HARDWD 17-22.9 CM, 14 CM/TOP, MIN LGTH 1.8 M
- \* PULPWD STEM - NOT SUITABLE FOR ANY ABOVE, 9 CM/DBH, 7 CM/TOP
- \* PULPWD TOP - PULPWD QUAL ABOVE TOP MRCHBLE DIA FOR SAWLG/BOLT
- \* CULL - MATERIAL NOT SUITED TO ANY PRODUCT
- \* SHORTWOOD - MATERIAL LESS THAN 2.44 M IN LENGTH
- \* SAPLING - TREES 2 TO 8 CM DBH CLASS

TABLE 40

CAPE BRETON ISLAND  
DEPARTMENT OF LANDS AND FORESTS  
FOREST SAMPLING SYSTEM  
PRODUCTS BY MATURITY CLASS

PAGE 40  
DATE 86/09/19  
TIME 13.11.56

LX060M00  
REPORT29

COUNTY: INVER, VICT, RICH, CAPEB  
OWNERSHIP: CROWN  
COVER TYPE: MIXEDWOOD  
MATURITY: IMMATURE  
STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULFWD	PULFWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	0	0	0	0	0	0	0	0	0	0	0
R & B SPRUCE	0	0	0	0	0	0	0	0	0	0	0
FIR	0	0	0	0	0	0	0	0	0	0	0
HEMLOCK	0	0	0	0	0	0	0	0	0	0	0
WHITE PINE	0	0	0	0	0	0	0	0	0	0	0
RED PINE	0	0	0	0	0	0	0	0	0	0	0
LARCH	0	0	0	0	0	0	0	0	0	0	0
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL SOFTWD	0	0	0	0	0	0	0	0	0	0	0
-----											
SUGAR MAPLE	0	0	0	0	0	0	0	0	0	0	0
RED MAPLE	0	0	0	0	0	0	0	0	0	0	0
YELLOW BIRCH	0	0	0	0	0	0	0	0	0	0	0
WHITE BIRCH	0	0	0	0	0	0	0	0	0	0	0
OAK	0	0	0	0	0	0	0	0	0	0	0
ASFEN	0	0	0	0	0	0	0	0	0	0	0
BEECH	0	0	0	0	0	0	0	0	0	0	0
OTHER HARDWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL HARDWD	0	0	0	0	0	0	0	0	0	0	0
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	0	0	0	0	0	0	0	0	0	0	0

52

SUMMARY FILE CONTENT ; A123B123C123F123H123S123T13U13V13W123X123

- \* SAWLOG STEM - 21 CM/SOFTWD, 23 CM/HARDWD, 17 CM/TOP/SAWLG QUAL
- \* SAWLOG TOP - SAWLG QUAL ABOVE 17 CM/TOP, 7 CM/TOP SAWLOG QUAL
- \* UNDSZD SAWLG-- SOFTWD 17-20 CM DBH TO 7 CM/TOP OF SAWLOG QUAL
- \* BOLTWOOD - HARDWD 17-22.9 CM, 14 CM/TOP, MIN LGTH 1.8 M
- \* PULFWD STEM - NOT SUITABLE FOR ANY ABOVE, 9 CM/DBH, 7 CM/TOP
- \* PULFWD TOP - PULFWD QUAL ABOVE TOP MRCHBLE DIA FOR SAWLG/BOLT
- \* CULL - MATERIAL NOT SUITED TO ANY PRODUCT
- \* SHORTWOOD - MATERIAL LESS THAN 2.44 M IN LENGTH
- \* SAPLING - TREES 2 TO 8 CM DBH CLASS

TABLE 41

DEPARTMENT OF LANDS AND FORESTS  
 CAPE BRETON ISLAND  
 FOREST SAMPLING SYSTEM  
 PRODUCTS BY MATURITY CLASS

PAGE 41  
 DATE 86/09/19  
 TIME 13.12.01

LX060M00  
 REPORT29

COUNTY: INVER, VICT, RICH, CAPEB  
 OWNERSHIP: CROWN  
 COVER TYPE: MIXEDWOOD  
 MATURITY: POLE  
 STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	55	0	0	41	5	102	0	0	0	0	102
R & B SPRUCE	13	0	5	105	3	127	0	0	0	0	127
FIR	172	0	14	199	28	414	0	2	2	19	438
HEMLOCK	0	0	0	0	0	0	0	0	0	0	0
WHITE PINE	0	0	0	37	0	37	0	0	0	0	37
RED PINE	0	0	0	0	0	0	0	0	0	0	0
LARCH	8	0	0	23	0	32	0	0	0	0	32
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL SOFTWD	249	0	19	406	37	713	0	2	2	19	737
-----											
SUGAR MAPLE	14	0	0	35	2	53	2	0	2	0	55
RED MAPLE	26	0	0	74	6	107	0	6	6	0	113
YELLOW BIRCH	50	0	0	112	7	170	0	8	8	0	178
WHITE BIRCH	6	0	0	39	0	46	0	0	0	0	46
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	0	0	0	7	0	7	0	0	0	0	7
BEECH	6	0	0	4	0	11	0	0	0	0	11
OTHER HARDWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL HARDWD	103	0	0	275	16	395	2	15	17	0	413
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	353	0	19	682	53	1108	2	17	20	19	1150

53

SUMMARY FILE CONTENT ; A123B123C123F123H123S123T13U13V13W123X123

- \* SAWLOG STEM - 21 CM/SOFTWD, 23 CM/HARDWD, 17 CM/TOF/SAWLG QUAL
- \* SAWLOG TOP - SAWLG QUAL ABOVE 17 CM/TOF, 7 CM/TOF SAWLG QUAL
- \* UNDSZD SAWLG - SOFTWD 17-20 CM DBH TO 7 CM/TOF OF SAWLG QUAL
- \* BOLTWOOD - HARDWD 17-22.9 CM, 14 CM/TOF, MIN LNPTH 1.8 M
- \* PULPWD STEM - NOT SUITABLE FOR ANY ABOVE, 9 CM/DBH, 7 CM/TOF
- \* PULPWD TOP - PULPWD QUAL ABOVE TOP MRCHBLE DIA FOR SAWLG/BOLT
- \* CULL - MATERIAL NOT SUITED TO ANY PRODUCT
- \* SHORTWOOD - MATERIAL LESS THAN 2.44 M IN LENGTH
- \* SAPLING - TREES 2 TO 8 CM DBH CLASS

TABLE 42

CAPE BRETON ISLAND  
DEPARTMENT OF LANDS AND FORESTS  
FOREST SAMPLING SYSTEM  
PRODUCTS BY MATURITY CLASS

PAGE 42  
DATE 86/09/19  
TIME 13.12.06

LX060M00  
REPORT29  
COUNTY: INVER,VICT,RICH,CAPEB  
OWNERSHIP: CROWN  
COVER TYPE: MIXEDWOOD  
MATURITY: MATURE-OVERMATURE  
STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	FULPWD	FULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	0	0	0	0	0	0	0	0	0	0	0
R & B SPRUCE	0	0	0	0	0	0	0	0	0	0	0
FIR	0	0	0	0	0	0	0	0	0	0	0
HEMLOCK	0	0	0	0	0	0	0	0	0	0	0
WHITE PINE	0	0	0	0	0	0	0	0	0	0	0
RED PINE	0	0	0	0	0	0	0	0	0	0	0
LARCH	0	0	0	0	0	0	0	0	0	0	0
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL SOFTWD	0	0	0	0	0	0	0	0	0	0	0
-----											
SUGAR MAPLE	0	0	0	0	0	0	0	0	0	0	0
RED MAPLE	0	0	0	0	0	0	0	0	0	0	0
YELLOW BIRCH	0	0	0	0	0	0	0	0	0	0	0
WHITE BIRCH	0	0	0	0	0	0	0	0	0	0	0
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	0	0	0	0	0	0	0	0	0	0	0
BEECH	0	0	0	0	0	0	0	0	0	0	0
OTHER HARDWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL HARDWD	0	0	0	0	0	0	0	0	0	0	0
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	0	0	0	0	0	0	0	0	0	0	0

54

SUMMARY FILE CONTENT ; A123B123C123F123H123S123T13U13V13W123X123

\* SAWLOG STEM - 21 CM/SOFTWD, 23 CM/HARDWD, 17 CM/TOP/SAWLG QUAL  
 \* SAWLOG TOP - SAWLG QUAL ABOVE 17 CM/TOP, 7 CM/TOP SAWLOG QUAL  
 \* UNDSZD SAWLG- SOFTWD 17-20 CM DBH TO 7 CM/TOP OF SAWLOG QUAL  
 \* BOLTWOOD - HARDWD 17-22.9 CM, 14 CM/TOP, MIN LGTH 1.8 M  
 \* FULPWD STEM - NOT SUITABLE FOR ANY ABOVE, 9 CM/DBH, 7 CM/TOP

\* FULPWD TOP - FULPWD QUAL ABOVE TOP MRCHBLE DIA FOR SAWLG/BOLT  
 \* CULL - MATERIAL NOT SUITED TO ANY PRODUCT  
 \* SHORTWOOD - MATERIAL LESS THAN 2.44 M IN LENGTH  
 \* SAPLING - TREES 2 TO 8 CM DBH CLASS

TABLE 43

CAPE BRETON ISLAND  
 DEPARTMENT OF LANDS AND FORESTS  
 FOREST SAMPLING SYSTEM  
 PRODUCTS BY MATURITY CLASS

PAGE 43  
 DATE 86/09/19  
 TIME 13.12.11

LX060M00  
 REPORT29

COUNTY: INVER,VICT,RICH,CAPEB  
 OWNERSHIP: CROWN  
 COVER TYPE: HARDWOOD  
 MATURITY : IMMATURE  
 STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	FULPWD	FULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	0	0	0	10	0	10	0	0	0	0	10
R & B SPRUCE	0	0	0	11	0	11	0	0	0	0	11
FIR	0	0	0	21	0	21	0	0	0	0	21
HEMLOCK	0	0	0	0	0	0	0	0	0	0	0
WHITE PINE	0	0	0	0	0	0	0	0	0	0	0
RED PINE	0	0	0	0	0	0	0	0	0	0	0
LARCH	0	0	0	0	0	0	0	0	0	0	0
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL SOFTWD	0	0	0	43	0	43	0	0	0	0	43
-----											
SUGAR MAPLE	0	0	0	0	0	0	0	0	0	0	0
RED MAPLE	0	0	0	0	0	0	0	0	0	14	14
YELLOW BIRCH	0	0	0	0	0	0	0	0	0	0	0
WHITE BIRCH	0	0	0	0	0	0	0	0	0	31	31
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	0	0	0	0	0	0	0	0	0	0	0
BEECH	0	0	0	0	0	0	0	0	0	0	0
OTHER HARDWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL HARDWD	0	0	0	0	0	0	0	0	0	46	46
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	0	0	0	43	0	43	0	0	0	46	90

55

SUMMARY FILE CONTENT ; A123B123C123F123H123S123T13U13V13W123X123

- \* SAWLOG STEM - 21 CM/SOFTWD, 23 CM/HARDWD, 17 CM/TOP/SAWLG QUAL
- \* SAWLOG TOP - SAWLG QUAL ABOVE 17 CM/TOP, 7 CM/TOP SAWLOG QUAL
- \* UNDSZD SAWLG-- SOFTWD 17-20 CM DBH TO 7 CM/TOP OF SAWLOG QUAL
- \* BOLTWOOD - HARDWD 17-22.9 CM, 14 CM/TOP, MIN LGTH 1.8 M
- \* PULPWD STEM - NOT SUITABLE FOR ANY ABOVE, 9 CM/DBH, 7 CM/TOP
- \* FULPWD TOP - FULPWD QUAL ABOVE TOP MRCHBLE DIA FOR SAWLG/BOLT
- \* CULL - MATERIAL NOT SUITED TO ANY PRODUCT
- \* SHORTWOOD - MATERIAL LESS THAN 2.44 M IN LENGTH
- \* SAPLING - TREES 2 TO 8 CM DBH CLASS

TABLE 44  
 CAPE BRETON ISLAND  
 DEPARTMENT OF LANDS AND FORESTS  
 FOREST SAMPLING SYSTEM  
 PRODUCTS BY MATURITY CLASS

PAGE 44  
 DATE 86/09/19  
 TIME 13.12.15

COUNTY: INVER, VICT, RICH, CAPEB  
 OWNERSHIP: CROWN  
 COVER TYPE: HARDWOOD  
 MATURITY: POLE  
 STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	FULPWD	FULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	0	0	0	10	14	25	0	0	0	0	25
BLACK & B SPRUCE	20	0	0	0	34	54	0	0	0	0	54
TR	356	0	0	1114	56	1527	0	0	0	60	1588
HEMLOCK	0	0	0	0	0	0	0	0	0	0	0
WHITE PINE	9	0	0	0	0	9	0	0	0	0	9
RED PINE	0	0	0	0	0	0	0	0	0	0	0
LARCH	0	0	0	0	0	0	0	0	0	0	0
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL SOFTWD	386	0	0	1125	105	1617	0	0	0	60	1677
<hr/>											
SUGAR MAPLE	936	0	52	1359	208	2557	89	51	141	0	2698
RED MAPLE	239	0	14	1456	78	1990	2	11	14	15	2020
YELLOW BIRCH	694	0	0	1228	188	2112	65	36	102	175	2389
WHITE BIRCH	364	0	19	207	8	600	0	3	3	0	603
YAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	0	0	0	15	0	15	0	0	0	0	15
BEECH	56	0	0	213	5	275	9	3	13	0	288
OTHER HARDWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL HARDWD	2291	0	88	4680	490	7550	168	105	273	190	8015
<hr/>											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
<hr/>											
GRAND TOTALS	2678	0	88	5806	595	9168	168	105	273	251	9693

56

SUMMARY FILE CONTENT ; A123B123C123F123H123S123T13U13V13W123X123

SAWLOG STEM - 21 CM/SOFTWD, 23 CM/HARDWD, 17 CM/TOP/SAWLG QUAL \* FULPWD TOP - FULPWD QUAL ABOVE TOP MRCHBLE DIA FOR SAWLG/BOLT  
 SAWLOG TOP - SAWLG QUAL ABOVE 17 CM/TOP, 7 CM/TOP SAWLOG QUAL \* CULL - MATERIAL NOT SUITED TO ANY PRODUCT  
 UNDSZD SAWLG- SOFTWD 17-20 CM DBH TO 7 CM/TOP OF SAWLOG QUAL \* SHORTWOOD - MATERIAL LESS THAN 2.44 M IN LENGTH  
 BOLTWOOD - HARDWD 17-22.9 CM, 14 CM/TOP, MIN LGTH 1.8 M \* SAPLING - TREES 2 TO 8 CM DBH CLASS  
 FULPWD STEM - NOT SUITABLE FOR ANY ABOVE, 9 CM/DBH, 7 CM/TOP

TABLE 45

DEPARTMENT OF LANDS AND FORESTS  
 CAPE BRETON ISLAND  
 FOREST SAMPLING SYSTEM  
 PRODUCTS BY MATURITY CLASS

PAGE 45  
 DATE 86/09/19  
 TIME 13.12.21

COUNTY: INVER, VICT, RICH, CAPEB  
 OWNERSHIP: CROWN  
 COVER TYPE: HARDWOOD  
 MATURITY: MATURE-OVERMATURE  
 STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	FULPWD	FULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	0	0	0	0	0	0	0	0	0	0	0
BLACK & B SPRUCE	0	0	0	0	0	0	0	0	0	0	0
BIRCH	60	0	0	28	12	100	0	0	0	10	111
HEMLOCK	0	0	0	0	0	0	0	0	0	0	0
WHITE PINE	0	0	0	0	0	0	0	0	0	0	0
RED PINE	0	0	0	0	0	0	0	0	0	0	0
MARCH	0	0	0	0	0	0	0	0	0	0	0
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL SOFTWD	60	0	0	28	12	100	0	0	0	10	111
-----											
SUGAR MAPLE	223	0	0	91	47	362	0	4	4	0	366
RED MAPLE	55	0	0	160	12	228	16	6	22	0	250
YELLOW BIRCH	155	0	22	333	30	542	0	3	3	14	560
WHITE BIRCH	0	0	0	0	0	0	0	0	0	0	0
OAK	0	0	0	0	0	0	0	0	0	0	0
SPEN	0	0	0	0	0	0	0	0	0	0	0
REECH	17	0	0	3	8	30	0	0	0	0	30
OTHER HARDWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL HARDWD	452	0	22	588	99	1163	16	14	30	14	1208
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	512	0	22	617	111	1263	16	14	30	24	1319

57

SUMMARY FILE CONTENT ; A123B123C123F123H123S123T13U13V13W123X123

- \* SAWLOG STEM - 21 CM/SOFTWD, 23 CM/HARDWD, 17 CM/TOP/SAWLG QUAL
- \* SAWLOG TOP - SAWLG QUAL ABOVE 17 CM/TOP, 7 CM/TOP SAWLOG QUAL
- \* UNDSZD SAWLG- SOFTWD 17-20 CM DBH TO 7 CM/TOP OF SAWLOG QUAL
- \* BOLTWOOD - HARDWD 17-22.9 CM, 14 CM/TOP, MIN LNGTH 1.8 M
- \* PULPWD STEM - NOT SUITABLE FOR ANY ABOVE, 9 CM/DBH, 7 CM/TOP
- \* PULPWD TOP - PULPWD QUAL ABOVE TOP MRCHBLE DIA FOR SAWLG/BOLT
- \* CULL - MATERIAL NOT SUITED TO ANY PRODUCT
- \* SHORTWOOD - MATERIAL LESS THAN 2.44 M IN LENGTH
- \* SAPLING - TREES 2 TO 8 CM DBH CLASS

TABLE 46  
CAPE BRETON ISLAND  
DEPARTMENT OF LANDS AND FORESTS  
FOREST SAMPLING SYSTEM  
PRODUCTS BY MATURITY CLASS

COUNTY: INVER, VICT, RICH, CAPEB  
OWNERSHIP: LARGE-PRIVATE  
COVER TYPE: SOFTWOOD  
MATURITY: IMMATURE  
STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	0	0	0	0	0	0	0	0	0	0	0
R & B SPRUCE	0	0	0	0	0	0	0	0	0	14	14
FIR	0	0	0	0	0	0	0	0	0	54	54
HEMLOCK	0	0	0	0	0	0	0	0	0	0	0
WHITE PINE	0	0	0	0	0	0	0	0	0	0	0
RED FINE	0	0	0	0	0	0	0	0	0	0	0
LARCH	0	0	0	0	0	0	0	0	0	0	0
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL SOFTWD	0	0	0	0	0	0	0	0	0	69	69
-----											
SUGAR MAPLE	0	0	0	0	0	0	0	0	0	0	0
RED MAPLE	0	0	0	0	0	0	0	0	0	0	0
YELLOW BIRCH	0	0	0	0	0	0	0	0	0	0	0
WHITE BIRCH	0	0	0	0	0	0	0	0	0	0	0
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	0	0	0	0	0	0	0	0	0	0	0
BEECH	0	0	0	0	0	0	0	0	0	0	0
OTHER HARDWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL HARDWD	0	0	0	0	0	0	0	0	0	0	0
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	0	0	0	0	0	0	0	0	0	69	69

58

SUMMARY FILE CONTENT ; A123B123C123F123H123S123T13U13V13W123X123

- \* SAWLOG STEM - 21 CM/SOFTWD, 23 CM/HARDWD, 17 CM/TOF/SAWLG QUAL
- \* SAWLOG TOP - SAWLG QUAL ABOVE 17 CM/TOF, 7 CM/TOF SAWLOG QUAL
- \* UNDSZD SAWLG- SOFTWD 17-20 CM DBH TO 7 CM/TOF OF SAWLOG QUAL
- \* BOLTWOOD - HARDWD 17-22.9 CM, 14 CM/TOF, MIN LGTH 1.8 M
- \* PULPWD STEM - NOT SUITABLE FOR ANY ABOVE, 9 CM/DBH, 7 CM/TOF
- \* PULPWD TOP - PULPWD QUAL ABOVE TOP MRCHBLE DIA FOR SAWLG/BOLT
- \* CULL - MATERIAL NOT SUITED TO ANY PRODUCT
- \* SHORTWOOD - MATERIAL LESS THAN 2.44 M IN LENGTH
- \* SAPLING - TREES 2 TO 8 CM DBH CLASS

TABLE 47  
 DEPARTMENT OF LANDS AND FORESTS  
 CAPE BRETON ISLAND  
 FOREST SAMPLING SYSTEM  
 PRODUCTS BY MATURITY CLASS

PAGE 47  
 DATE 86/09/19  
 TIME 13.12.30

COUNTY: INVER, VICT, RICH, CAPEB  
 OWNERSHIP: LARGE-PRIVATE  
 COVER TYPE: SOFTWOOD  
 MATURITY: POLE  
 STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	FULPWD	FULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	3	0	0	4	0	9	0	0	0	0	9
P & B SPRUCE	0	0	0	1	0	2	0	0	0	0	2
FIR	0	0	0	0	0	1	0	0	0	0	1
HEMLOCK	0	0	0	0	0	0	0	0	0	0	0
WHITE PINE	0	0	0	0	0	0	0	0	0	0	0
RED PINE	0	0	0	0	0	0	0	0	0	0	0
LARCH	0	0	0	0	0	0	0	0	0	0	0
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL SOFTWD	4	0	0	6	1	13	0	0	0	0	13
-----											
SUGAR MAPLE	0	0	0	0	0	0	0	0	0	0	0
RED MAPLE	0	0	0	0	0	0	0	0	0	0	0
YELLOW BIRCH	0	0	0	0	0	0	0	0	0	0	0
WHITE BIRCH	0	0	0	0	0	0	0	0	0	0	0
JAK	0	0	0	0	0	0	0	0	0	0	0
SPEN	0	0	0	0	0	0	0	0	0	0	0
BEECH	0	0	0	0	0	0	0	0	0	0	0
OTHER HARDWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL HARDWD	0	0	0	0	0	0	0	0	0	0	0
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	4	0	0	6	1	13	0	0	0	0	13

59

SUMMARY FILE CONTENT ; A123B123C123F123H123S123T13U13V13W123X123

- \* SAWLOG STEM - 21 CM/SOFTWD, 23 CM/HARDWD, 17 CM/TOP/SAWLG QUAL
- \* SAWLOG TOP - SAWLG QUAL ABOVE 17 CM/TOP, 7 CM/TOP SAWLG QUAL
- \* UNDSZD SAWLG - SOFTWD 17-20 CM DBH TO 7 CM/TOP OF SAWLG QUAL
- \* BOLTWOOD - HARDWD 17-22.9 CM, 14 CM/TOP, MIN LGTH 1.8 M
- \* FULPWD STEM - NOT SUITABLE FOR ANY ABOVE, 9 CM/DBH, 7 CM/TOP
- \* FULPWD TOP - FULPWD QUAL ABOVE TOP MRCHBLE DIA FOR SAWLG/BOLT
- \* CULL - MATERIAL NOT SUITED TO ANY PRODUCT
- \* SHORTWOOD - MATERIAL LESS THAN 2.44 M IN LENGTH
- \* SAPLING - TREES 2 TO 8 CM DBH CLASS

TABLE 48

CAPE BRETON ISLAND  
DEPARTMENT OF LANDS AND FORESTS  
FOREST SAMPLING SYSTEM  
PRODUCTS BY MATURITY CLASS

PAGE 48  
DATE 84/09/19  
TIME 13.12.35

COUNTY: INVER, VICT, RICH, CAPEB  
OWNERSHIP: LARGE-PRIVATE  
COVER TYPE: SOFTWOOD  
MATURITY: MATURE-OVERMATURE  
STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	0	0	0	0	0	0	0	0	0	0	0
R & B SPRUCE	0	0	0	0	0	0	0	0	0	0	0
FIR	0	0	0	0	0	0	0	0	0	0	0
HEMLOCK	0	0	0	0	0	0	0	0	0	0	0
WHITE PINE	0	0	0	0	0	0	0	0	0	0	0
RED PINE	0	0	0	0	0	0	0	0	0	0	0
LARCH	0	0	0	0	0	0	0	0	0	0	0
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL SOFTWD	0	0	0	0	0	0	0	0	0	0	0
-----											
SUGAR MAPLE	0	0	0	0	0	0	0	0	0	0	0
RED MAPLE	0	0	0	0	0	0	0	0	0	0	0
YELLOW BIRCH	0	0	0	0	0	0	0	0	0	0	0
WHITE BIRCH	0	0	0	0	0	0	0	0	0	0	0
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	0	0	0	0	0	0	0	0	0	0	0
BEECH	0	0	0	0	0	0	0	0	0	0	0
OTHER HARDWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL HARDWD	0	0	0	0	0	0	0	0	0	0	0
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	0	0	0	0	0	0	0	0	0	0	0

09

SUMMARY FILE CONTENT ; A123B123C123F123H123S123T13U13V13W123X123

- \* SAWLOG STEM - 21 CM/SOFTWD, 23 CM/HARDWD, 17 CM/TOP/SAWLG QUAL
- \* SAWLOG TOP - SAWLG QUAL ABOVE 17 CM/TOP, 7 CM/TOP SAWLOG QUAL
- \* UNDSZD SAWLG- SOFTWD 17-20 CM DBH TO 7 CM/TOP OF SAWLOG QUAL
- \* BOLTWOOD - HARDWD 17-22.9 CM, 14 CM/TOP, MIN LGTH 1.8 M
- \* PULPWD STEM - NOT SUITABLE FOR ANY ABOVE, 9 CM/DBH, 7 CM/TOP
- \* FULPWD TOP - FULPWD QUAL ABOVE TOP MRCHBLE DIA FOR SAWLG/BOLT
- \* CULL - MATERIAL NOT SUITED TO ANY PRODUCT
- \* SHORTWOOD - MATERIAL LESS THAN 2.44 M IN LENGTH
- \* SAPLING - TREES 2 TO 8 CM DBH CLASS

TABLE 49  
DEPARTMENT OF LANDS AND FORESTS  
CAPE BRETON ISLAND  
FOREST SAMPLING SYSTEM  
PRODUCTS BY MATURITY CLASS

COUNTY: INVER, VICT, RICH, CAPEB  
OWNERSHIP: LARGE-PRIVATE  
COVER TYPE: MIXEDWOOD  
MATURITY: IMMATURE  
STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	FULPWD	FULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	0	0	0	0	0	0	0	0	0	0	0
R & B SPRUCE	0	0	0	0	0	0	0	0	0	0	0
FIR	0	0	0	0	0	0	0	0	0	0	0
HEMLOCK	0	0	0	0	0	0	0	0	0	0	0
WHITE PINE	0	0	0	0	0	0	0	0	0	0	0
RED PINE	0	0	0	0	0	0	0	0	0	0	0
LARCH	0	0	0	0	0	0	0	0	0	0	0
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL SOFTWD	0	0	0	0	0	0	0	0	0	0	0
-----											
SUGAR MAPLE	0	0	0	0	0	0	0	0	0	0	0
RED MAPLE	0	0	0	0	0	0	0	0	0	0	0
YELLOW BIRCH	0	0	0	0	0	0	0	0	0	0	0
WHITE BIRCH	0	0	0	0	0	0	0	0	0	0	0
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	0	0	0	0	0	0	0	0	0	0	0
BEECH	0	0	0	0	0	0	0	0	0	0	0
OTHER HARDWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL HARDWD	0	0	0	0	0	0	0	0	0	0	0
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	0	0	0	0	0	0	0	0	0	0	0

SUMMARY FILE CONTENT ; A123B123C123F123H123S123T13U13V13W123X123

\* SAWLOG STEM - 21 CM/SOFTWD, 23 CM/HARDWD, 17 CM/TOP/SAWLG QUAL  
 \* SAWLOG TOP - SAWLG QUAL ABOVE 17 CM/TOP, 7 CM/TOP SAWLG QUAL  
 \* UNDSZD SAWLG- SOFTWD 17-20 CM DBH TO 7 CM/TOP OF SAWLOG QUAL  
 \* BOLTWOOD - HARDWD 17-22.9 CM, 14 CM/TOP, MIN LNGTH 1.8 M  
 \* PULPWD STEM - NOT SUITABLE FOR ANY ABOVE, 9 CM/DBH, 7 CM/TOP

\* FULPWD TOP - FULPWD QUAL ABOVE TOP MRCHBLE DIA FOR SAWLG/BOLT  
 \* CULL - MATERIAL NOT SUITED TO ANY PRODUCT  
 \* SHORTWOOD - MATERIAL LESS THAN 2.44 M IN LENGTH  
 \* SAPLING - TREES 2 TO 8 CM DBH CLASS

TABLE 50  
 CAPE BRETON ISLAND  
 DEPARTMENT OF LANDS AND FORESTS  
 FOREST SAMPLING SYSTEM  
 PRODUCTS BY MATURITY CLASS

PAGE 50  
 DATE 86/09/19  
 TIME 13.12.45

COUNTY: INVER, VICT, RICH, CAPEB  
 OWNERSHIP: LARGE-PRIVATE  
 COVER TYPE: MIXEDWOOD  
 MATURITY: POLE  
 STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAFLING	SPECIES TOTAL
WHITE SPRUCE	0	0	0	0	0	0	0	0	0	0	0
R & B SPRUCE	5	0	0	0	5	10	0	0	0	0	10
FIR	1	0	22	2	0	28	0	0	0	0	28
HEMLOCK	3	0	0	1	0	5	0	0	0	0	5
WHITE PINE	0	0	0	0	0	0	0	0	0	0	0
RED PINE	0	0	0	0	0	0	0	0	0	0	0
LARCH	0	0	0	0	0	0	0	0	0	0	0
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL SOFTWD	10	0	22	4	6	43	0	0	0	0	44
-----											
SUGAR MAPLE	1	0	0	2	0	3	0	0	0	0	3
RED MAPLE	3	0	0	2	1	7	0	0	0	0	7
YELLOW BIRCH	3	0	0	1	3	8	0	0	0	0	9
WHITE BIRCH	0	0	0	0	0	0	0	0	0	0	0
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	0	0	0	0	0	0	0	0	0	0	0
BEECH	0	0	0	5	0	5	0	0	0	0	5
OTHER HARDWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL HARDWD	8	0	0	11	5	25	0	0	0	0	25
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	18	0	22	15	12	69	0	0	0	0	69

62

SUMMARY FILE CONTENT ; A123B123C123F123H123S123T13U13V13W123X123

- \* SAWLOG STEM - 21 CM/SOFTWD, 23 CM/HARDWD, 17 CM/TOP/SAWLG QUAL
- \* SAWLOG TOP - SAWLG QUAL ABOVE 17 CM/TOP, 7 CM/TOP SAWLG QUAL
- \* UNDSZD SAWLG- SOFTWD 17-20 CM DBH TO 7 CM/TOP OF SAWLOG QUAL
- \* BOLTWOOD - HARDWD 17-22.9 CM, 14 CM/TOP, MIN LGTH 1.8 M
- \* PULPWD STEM - NOT SUITABLE FOR ANY ABOVE, 9 CM/DBH, 7 CM/TOP
- \* PULPWD TOP - PULPWD QUAL ABOVE TOP MRCHBLE DIA FOR SAWLG/BOLT
- \* CULL - MATERIAL NOT SUITED TO ANY PRODUCT
- \* SHORTWOOD - MATERIAL LESS THAN 2.44 M IN LENGTH
- \* SAFLING - TREES 2 TO 8 CM DBH CLASS

TABLE 51

DEPARTMENT OF LANDS AND FORESTS  
 CAPE BRETON ISLAND  
 FOREST SAMPLING SYSTEM  
 PRODUCTS BY MATURITY CLASS

PAGE 51  
 DATE 86/09/19  
 TIME 13.12.50

LX060M00  
 REPORT29

COUNTY: INVER, VICT, RICH, CAPEB  
 OWNERSHIP: LARGE-PRIVATE  
 COVER TYPE: MIXEDWOOD  
 MATURITY: MATURE-OVERMATURE  
 STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	FULPWD	FULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	0	0	0	0	0	0	0	0	0	0	0
R & B SPRUCE	0	0	0	0	0	0	0	0	0	0	0
FIR	0	0	0	0	0	0	0	0	0	0	0
HEMLOCK	0	0	0	0	0	0	0	0	0	0	0
WHITE PINE	0	0	0	0	0	0	0	0	0	0	0
RED PINE	0	0	0	0	0	0	0	0	0	0	0
LARCH	0	0	0	0	0	0	0	0	0	0	0
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL SOFTWD	0	0	0	0	0	0	0	0	0	0	0
-----											
SUGAR MAPLE	0	0	0	0	0	0	0	0	0	0	0
RED MAPLE	0	0	0	0	0	0	0	0	0	0	0
YELLOW BIRCH	0	0	0	0	0	0	0	0	0	0	0
WHITE BIRCH	0	0	0	0	0	0	0	0	0	0	0
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	0	0	0	0	0	0	0	0	0	0	0
BEECH	0	0	0	0	0	0	0	0	0	0	0
OTHER HARDWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL HARDWD	0	0	0	0	0	0	0	0	0	0	0
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	0	0	0	0	0	0	0	0	0	0	0

63

SUMMARY FILE CONTENT ; A123B123C123F123H123S123T13U13V13W123X123

- \* SAWLOG STEM - 21 CM/SOFTWD, 23 CM/HARDWD, 17 CM/TOP/SAWLG QUAL
- \* SAWLOG TOP - SAWLG QUAL ABOVE 17 CM/TOP, 7 CM/TOP SAWLOG QUAL
- \* UNDSZD SAWLG- SOFTWD 17-20 CM DBH TO 7 CM/TOP OF SAWLOG QUAL
- \* BOLTWOOD - HARDWD 17-22.9 CM, 14 CM/TOP, MIN LNPTH 1.8 M
- \* FULPWD STEM - NOT SUITABLE FOR ANY ABOVE, 9 CM/DBH, 7 CM/TOP
- \* FULPWD TOP - FULPWD QUAL ABOVE TOP MRCHBLE DIA FOR SAWLG/BOLT
- \* CULL - MATERIAL NOT SUITED TO ANY PRODUCT
- \* SHORTWOOD - MATERIAL LESS THAN 2.44 M IN LENGTH
- \* SAPLING - TREES 2 TO 8 CM DBH CLASS

TABLE 52  
 DEPARTMENT OF LANDS AND FORESTS  
 FOREST SAMPLING SYSTEM  
 PRODUCTS BY MATURITY CLASS

PAGE 52  
 DATE 86/09/19  
 TIME 13.12.55

COUNTY: INVER, VICT, RICH, CAPEB  
 OWNERSHIP: LARGE-PRIVATE  
 COVER TYPE: HARDWOOD  
 MATURITY: IMMATURE  
 STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	FULPWD	FULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	0	0	0	0	0	0	0	0	0	0	0
R & B SPRUCE	0	0	0	0	0	0	0	0	0	0	0
FIR	0	0	0	0	0	0	0	0	0	0	0
HEMLOCK	0	0	0	0	0	0	0	0	0	0	0
WHITE PINE	0	0	0	0	0	0	0	0	0	0	0
RED PINE	0	0	0	0	0	0	0	0	0	0	0
LARCH	0	0	0	0	0	0	0	0	0	0	0
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL SOFTWD	0	0	0	0	0	0	0	0	0	0	0
-----											
SUGAR MAPLE	0	0	0	0	0	0	0	0	0	0	0
RED MAPLE	0	0	0	0	0	0	0	0	0	0	0
YELLOW BIRCH	0	0	0	0	0	0	0	0	0	0	0
WHITE BIRCH	0	0	0	0	0	0	0	0	0	0	0
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	0	0	0	0	0	0	0	0	0	0	0
BEECH	0	0	0	0	0	0	0	0	0	0	0
OTHER HARDWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL HARDWD	0	0	0	0	0	0	0	0	0	0	0
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	0	0	0	0	0	0	0	0	0	0	0

64

SUMMARY FILE CONTENT ; A123B123C123F123H123S123T13U13V13W123X123

- \* SAWLOG STEM - 21 CM/SOFTWD, 23 CM/HARDWD, 17 CM/TOP/SAWLG QUAL
- \* SAWLOG TOP - SAWLG QUAL ABOVE 17 CM/TOP, 7 CM/TOP SAWLG QUAL
- \* UNDSZD SAWLG- SOFTWD 17-20 CM DBH TO 7 CM/TOP OF SAWLOG QUAL
- \* BOLTWOOD - HARDWD 17-22.9 CM, 14 CM/TOP, MIN LGTH 1.8 M
- \* FULPWD STEM - NOT SUITABLE FOR ANY ABOVE, 9 CM/DBH, 7 CM/TOP
- \* FULPWD TOP - FULPWD QUAL ABOVE TOP MRCHBLE DIA FOR SAWLG/BOLT
- \* CULL - MATERIAL NOT SUITED TO ANY PRODUCT
- \* SHORTWOOD - MATERIAL LESS THAN 2.44 M IN LENGTH
- \* SAPLING - TREES 2 TO 8 CM DBH CLASS

TABLE 53  
CAPE BRETON ISLAND

DEPARTMENT OF LANDS AND FORESTS  
FOREST SAMPLING SYSTEM  
PRODUCTS BY MATURITY CLASS

PAGE 53  
DATE 86/09/19  
TIME 13.13.00

COUNTY: INVER, VICT, RICH, CAPEB  
OWNERSHIP: LARGE-PRIVATE  
COVER TYPE: HARDWOOD  
MATURITY: POLE  
STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	FULPWD	FULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	10	0	0	4	0	15	0	0	0	19	34
R & B SPRUCE	5	0	0	0	1	7	0	0	0	0	7
FIR	11	0	12	20	1	45	0	0	0	0	45
HEMLOCK	0	0	0	6	0	6	0	0	0	0	6
WHITE PINE	0	0	0	0	0	0	0	0	0	0	0
RED PINE	0	0	0	0	0	0	0	0	0	0	0
LARCH	0	0	0	0	0	0	0	0	0	0	0
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL SOFTWD	27	0	12	31	3	74	0	0	0	19	93
-----											
SUGAR MAPLE	34	0	4	56	9	105	4	1	5	8	119
RED MAPLE	19	0	5	94	12	132	0	0	0	19	152
YELLOW BIRCH	31	0	0	14	4	50	7	2	10	0	60
WHITE BIRCH	3	0	0	11	0	15	0	0	0	0	15
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	2	2	0	0	0	5	0	0	0	0	5
BEECH	7	0	0	12	2	22	1	0	1	7	31
OTHER HARDWD	1	0	0	0	0	1	0	0	0	0	1
TOTAL HARDWD	100	2	9	190	30	333	13	4	17	34	386
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	127	2	21	222	33	408	13	4	17	53	480

65

SUMMARY FILE CONTENT ; A123B123C123F123H123S123T13U13V13W123X123

- \* SAWLOG STEM - 21 CM/SOFTWD, 23 CM/HARDWD, 17 CM/TOP/SAWLG QUAL
- \* SAWLOG TOP - SAWLG QUAL ABOVE 17 CM/TOP, 7 CM/TOP SAWLG QUAL
- \* UNDSZD SAWLG - SOFTWD 17-20 CM DBH TO 7 CM/TOP OF SAWLG QUAL
- \* BOLTWOOD - HARDWD 17-22.9 CM, 14 CM/TOP, MIN LNTH 1.8 M
- \* PULPWD STEM - NOT SUITABLE FOR ANY ABOVE, 9 CM/DBH, 7 CM/TOP
- \* PULPWD TOP - PULPWD QUAL ABOVE TOP MRCHBLE DIA FOR SAWLG/BOLT
- \* CULL - MATERIAL NOT SUITED TO ANY PRODUCT
- \* SHORTWOOD - MATERIAL LESS THAN 2.44 M IN LENGTH
- \* SAPLING - TREES 2 TO 8 CM DBH CLASS

TABLE 54

DEPARTMENT OF LANDS AND FORESTS  
 CAPE BRETON ISLAND  
 FOREST SAMPLING SYSTEM  
 PRODUCTS BY MATURITY CLASS

PAGE 54  
 DATE 86/09/19  
 TIME 13.13.05

COUNTY: INVER, VICT, RICH, CAPEB  
 OWNERSHIP: LARGE-PRIVATE  
 COVER TYPE: HARDWOOD  
 MATURITY: MATURE-OVERMATURE  
 STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULFWD	PULFWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	0	0	0	0	0	0	0	0	0	0	0
R & B SPRUCE	0	0	0	0	0	0	0	0	0	0	0
FIR	0	0	0	2	0	2	0	0	0	0	2
HEMLOCK	0	0	0	0	0	0	0	0	0	0	0
WHITE PINE	0	0	0	0	0	0	0	0	0	0	0
RED PINE	0	0	0	0	0	0	0	0	0	0	0
LARCH	0	0	0	0	0	0	0	0	0	0	0
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL SOFTWD	0	0	0	2	0	2	0	0	0	0	2
-----											
SUGAR MAPLE	16	0	0	3	3	25	0	0	0	1	26
RED MAPLE	0	0	0	7	0	7	0	0	0	0	7
YELLOW BIRCH	4	0	0	6	0	10	0	0	0	0	10
WHITE BIRCH	0	0	0	6	0	6	0	0	0	0	6
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	0	0	0	0	0	0	0	0	0	0	0
BEECH	3	0	0	12	0	16	2	0	2	2	21
OTHER HARDWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL HARDWD	24	0	0	36	4	66	2	0	3	3	73
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	24	0	0	39	4	69	2	0	3	3	76

99

SUMMARY FILE CONTENT ; A123B123C123F123H123S123T13U13V13W123X123

\* SAWLOG STEM - 21 CM/SOFTWD, 23 CM/HARDWD, 17 CM/TOP/SAWLG QUAL  
 \* SAWLOG TOP - SAWLG QUAL ABOVE 17 CM/TOP, 7 CM/TOP SAWLOG QUAL  
 \* UNDSZD SAWLG- SOFTWD 17-20 CM DBH TO 7 CM/TOP OF SAWLOG QUAL  
 \* BOLTWOOD - HARDWD 17-22.9 CM, 14 CM/TOP, MIN LNGTH 1.8 M  
 \* PULFWD STEM - NOT SUITABLE FOR ANY ABOVE, 9 CM/DBH, 7 CM/TOP

\* PULFWD TOP - PULFWD QUAL ABOVE TOP MRCHBLE DIA FOR SAWLG/BOLT  
 \* CULL - MATERIAL NOT SUITED TO ANY PRODUCT  
 \* SHORTWOOD - MATERIAL LESS THAN 2.44 M IN LENGTH  
 \* SAPLING - TREES 2 TO 8 CM DBH CLASS

DEPARTMENT OF LANDS AND FORESTS  
 CAPE BRETON ISLAND  
 FOREST SAMPLING SYSTEM  
 PRODUCTS BY MATURITY CLASS

LX060M00  
 REPORT29

COUNTY: INVER, VICT, RICH, CAPEB  
 OWNERSHIP: SMALL-PRIVATE  
 COVER TYPE: SOFTWOOD  
 MATURITY: IMMATURE  
 STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAFLING	SPECIES TOTAL
WHITE SPRUCE	10	0	0	113	4	128	0	0	0	0	128
R & B SPRUCE	38	0	0	393	2	434	0	0	0	31	466
FIR	0	0	0	87	0	87	14	0	14	23	125
HEMLOCK	0	0	0	0	0	0	0	0	0	0	0
WHITE PINE	0	0	0	0	0	0	0	0	0	0	0
RED PINE	0	0	0	0	0	0	0	0	0	0	0
LARCH	0	0	0	0	0	0	0	0	0	147	147
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL SOFTWD	49	0	0	594	6	650	14	0	14	202	867
-----											
SUGAR MAPLE	0	0	0	0	0	0	0	0	0	0	0
RED MAPLE	0	0	0	176	0	176	0	0	0	0	176
YELLOW BIRCH	0	0	0	0	0	0	0	0	0	0	0
WHITE BIRCH	0	0	0	0	0	0	0	0	0	0	0
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	0	0	0	0	0	0	0	0	0	0	0
BEECH	0	0	0	0	0	0	0	0	0	0	0
OTHER HARDWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL HARDWD	0	0	0	176	0	176	0	0	0	0	176
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	49	0	0	771	6	826	14	0	14	202	1043

67

SUMMARY FILE CONTENT ; A123B123C123F123H123S123T13U13V13W123X123

- \* SAWLOG STEM - 21 CM/SOFTWD, 23 CM/HARDWD, 17 CM/TOP/SAWLG QUAL
- \* SAWLOG TOP - SAWLG QUAL ABOVE 17 CM/TOP, 7 CM/TOP SAWLG QUAL
- \* UNDSZD SAWLG - SOFTWD 17-20 CM DBH TO 7 CM/TOP OF SAWLG QUAL
- \* BOLTWOOD - HARDWD 17-22.9 CM, 14 CM/TOP, MIN LGTH 1.8 M
- \* PULPWD STEM - NOT SUITABLE FOR ANY ABOVE, 9 CM/DBH, 7 CM/TOP
- \* PULPWD TOP - PULPWD QUAL ABOVE TOP MRCHBLE DIA FOR SAWLG/BOLT
- \* CULL - MATERIAL NOT SUITED TO ANY PRODUCT
- \* SHORTWOOD - MATERIAL LESS THAN 2.44 M IN LENGTH
- \* SAFLING - TREES 2 TO 8 CM DBH CLASS

TABLE 56

DEPARTMENT OF LANDS AND FORESTS  
 CAPE BRETON ISLAND  
 FOREST SAMPLING SYSTEM  
 PRODUCTS BY MATURITY CLASS

PAGE 56  
 DATE 86/09/19  
 TIME 13.13.16

COUNTY: INVER, VICT, RICH, CAPEB  
 OWNERSHIP: SMALL-PRIVATE  
 COVER TYPE: SOFTWOOD  
 MATURITY: POLE  
 STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	325	0	155	1524	85	2090	0	0	0	21	2112
R & B SPRUCE	241	0	114	1201	87	1644	0	0	0	188	1832
FIR	39	0	0	1212	13	1265	0	0	0	294	1559
HEMLOCK	0	0	0	0	0	0	0	0	0	0	0
WHITE PINE	36	0	0	0	0	36	0	0	0	0	36
RED PINE	0	0	0	0	0	0	0	0	0	0	0
LARCH	15	0	0	60	1	77	0	0	0	4	82
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL SOFTWD	658	0	269	3998	188	5114	0	0	0	509	5623
-----											
SUGAR MAPLE	0	0	0	0	0	0	0	0	0	0	0
RED MAPLE	0	0	0	22	0	22	25	0	25	0	47
YELLOW BIRCH	0	0	0	11	0	11	0	0	0	0	11
WHITE BIRCH	6	0	0	37	0	44	0	1	1	0	45
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	1	0	0	0	0	2	0	0	0	0	2
BEECH	0	0	0	0	0	0	0	0	0	0	0
OTHER HARDWD	0	0	0	4	0	4	0	0	0	0	4
TOTAL HARDWD	8	0	0	76	0	85	25	1	26	0	112
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	666	0	269	4074	188	5200	25	1	27	509	5736
-----											

89

SUMMARY FILE CONTENT ; A123B123C123F123H123S123T13U13V13W123X123

- \* SAWLOG STEM - 21 CM/SOFTWD, 23 CM/HARDWD, 17 CM/TOP/SAWLG QUAL
- \* SAWLOG TOP - SAWLG QUAL ABOVE 17 CM/TOP, 7 CM/TOP SAWLG QUAL
- \* UNDSZD SAWLG - SOFTWD 17-20 CM DBH TO 7 CM/TOP OF SAWLG QUAL
- \* BOLTWOOD - HARDWD 17-22.9 CM, 14 CM/TOP, MIN LGTH 1.8 M
- \* PULPWD STEM - NOT SUITABLE FOR ANY ABOVE, 9 CM/DBH, 7 CM/TOP
- \* PULPWD TOP - PULPWD QUAL ABOVE TOP MRCHBLE DIA FOR SAWLG/BOLT
- \* CULL - MATERIAL NOT SUITED TO ANY PRODUCT
- \* SHORTWOOD - MATERIAL LESS THAN 2.44 M IN LENGTH
- \* SAPLING - TREES 2 TO 8 CM DBH CLASS

TABLE 57

DEPARTMENT OF LANDS AND FORESTS  
 CAPE BRETON ISLAND  
 FOREST SAMPLING SYSTEM  
 PRODUCTS BY MATURITY CLASS

PAGE 57  
 DATE 86/09/19  
 TIME 13.13.21

COUNTY: INVER, VICT, RICH, CAPEB  
 OWNERSHIP: SMALL-PRIVATE  
 COVER TYPE: SOFTWOOD  
 MATURITY: MATURE-OVERMATURE  
 STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	10	0	5	14	1	31	0	0	0	0	31
R & B SPRUCE	0	0	0	0	0	0	0	0	0	0	0
FIR	0	0	0	1	0	1	0	0	0	0	1
HEMLOCK	0	0	0	0	0	0	0	0	0	0	0
WHITE PINE	0	0	0	0	0	0	0	0	0	0	0
RED PINE	0	0	0	0	0	0	0	0	0	0	0
LARCH	0	0	0	0	0	0	0	0	0	0	0
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL SOFTWD	10	0	5	15	1	32	0	0	0	0	32
-----											
SUGAR MAPLE	0	0	0	0	0	0	0	0	0	0	0
RED MAPLE	0	0	0	0	0	0	0	0	0	0	0
YELLOW BIRCH	0	0	0	0	0	0	0	0	0	0	0
WHITE BIRCH	0	0	0	0	0	0	0	0	0	0	0
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	0	0	0	0	0	0	0	0	0	0	0
BEECH	0	0	0	0	0	0	0	0	0	0	0
OTHER HARDWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL HARDWD	0	0	0	0	0	0	0	0	0	0	0
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	10	0	5	15	1	33	0	0	0	0	33

69

SUMMARY FILE CONTENT ; A123B123C123F123H123S123T13U13V13W123X123

- \* SAWLOG STEM - 21 CM/SOFTWD, 23 CM/HARDWD, 17 CM/TOP/SAWLG QUAL
- \* SAWLOG TOP - SAWLG QUAL ABOVE 17 CM/TOP, 7 CM/TOP SAWLG QUAL
- \* UNDSZD SAWLG- SOFTWD 17-20 CM DBH TO 7 CM/TOP OF SAWLOG QUAL
- \* BOLTWOOD - HARDWD 17-22.9 CM, 14 CM/TOP, MIN LGTH 1.8 M
- \* PULPWD STEM - NOT SUITABLE FOR ANY ABOVE, 9 CM/DBH, 7 CM/TOP
- \* FULPWD TOP - FULPWD QUAL ABOVE TOP MRCHBLE DIA FOR SAWLG/BOLT
- \* CULL - MATERIAL NOT SUITED TO ANY PRODUCT
- \* SHORTWOOD - MATERIAL LESS THAN 2.44 M IN LENGTH
- \* SAPLING - TREES 2 TO 8 CM DBH CLASS

TABLE 58

CAPE BRETON ISLAND  
DEPARTMENT OF LANDS AND FORESTS  
FOREST SAMPLING SYSTEM  
PRODUCTS BY MATURITY CLASS

PAGE 58  
DATE 86/09/19  
TIME 13.13.26

LX060M00  
REPORT 29

COUNTY: INVER, VICT, RICH, CAPEB  
OWNERSHIP: SMALL-PRIVATE  
COVER TYPE: MIXEDWOOD  
MATURITY: IMMATURE  
STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	0	0	0	84	0	84	0	0	0	0	84
R & B SPRUCE	0	0	0	0	0	0	0	0	0	0	0
FIR	0	0	0	18	0	18	0	0	0	0	18
HEMLOCK	0	0	0	0	0	0	0	0	0	0	0
WHITE PINE	0	0	0	0	0	0	0	0	0	0	0
RED PINE	0	0	0	0	0	0	0	0	0	0	0
LARCH	0	0	0	0	0	0	0	0	0	0	0
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL SOFTWD	0	0	0	103	0	103	0	0	0	0	103
-----											
SUGAR MAPLE	0	0	0	0	0	0	0	0	0	0	0
RED MAPLE	0	0	0	0	0	0	0	0	0	32	32
YELLOW BIRCH	0	0	0	0	0	0	0	0	0	0	0
WHITE BIRCH	0	0	0	0	0	0	0	0	0	27	27
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	0	0	0	31	0	31	0	0	0	0	31
BEECH	0	0	0	0	0	0	0	0	0	0	0
OTHER HARDWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL HARDWD	0	0	0	31	0	31	0	0	0	59	91
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	0	0	0	134	0	134	0	0	0	59	194

70

SUMMARY FILE CONTENT ; A123B123C123F123H123S123T13U13V13W123X123

\* SAWLOG STEM - 21 CM/SOFTWD, 23 CM/HARDWD, 17 CM/TOF/SAWLG QUAL  
 \* SAWLOG TOP - SAWLG QUAL ABOVE 17 CM/TOF, 7 CM/TOF SAWLG QUAL  
 \* UNDSZD SAWLG- SOFTWD 17-20 CM DBH TO 7 CM/TOF OF SAWLG QUAL  
 \* BOLTWOOD - HARDWD 17-22.9 CM, 14 CM/TOF, MIN LNTH 1.8 M  
 \* PULPWD STEM - NOT SUITABLE FOR ANY ABOVE, 9 CM/DBH, 7 CM/TOF

\* PULPWD TOP - PULPWD QUAL ABOVE TOP MRCHBLE DIA FOR SAWLG/BOLT  
 \* CULL - MATERIAL NOT SUITED TO ANY PRODUCT  
 \* SHORTWOOD - MATERIAL LESS THAN 2.44 M IN LENGTH  
 \* SAPLING - TREES 2 TO 8 CM DBH CLASS

TABLE 59  
CAPE BRETON ISLAND

DEPARTMENT OF LANDS AND FORESTS  
FOREST SAMPLING SYSTEM  
PRODUCTS BY MATURITY CLASS

PAGE 59  
DATE 86/09/19  
TIME 13.13.31

LX060M00  
REPORT29

COUNTY: INVER, VICT, RICH, CAPEB  
OWNERSHIP: SMALL-PRIVATE  
COVER TYPE: MIXEDWOOD  
MATURITY: POLE  
STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	120	0	0	106	21	248	0	0	0	59	307
R & B SPRUCE	36	0	4	150	15	207	0	1	1	26	235
FIR	193	0	0	489	35	718	0	2	2	170	891
HEMLOCK	150	0	0	63	16	229	0	0	0	0	229
WHITE PINE	2	0	0	0	2	4	0	0	0	0	4
RED PINE	0	0	0	0	0	0	0	0	0	0	0
LARCH	0	0	0	16	0	16	0	0	0	0	16
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL SOFTWD	502	0	4	826	91	1425	0	3	3	256	1685
-----											
SUGAR MAPLE	85	0	0	39	31	156	0	3	3	0	160
RED MAPLE	168	0	13	305	33	521	5	11	17	43	582
YELLOW BIRCH	57	0	0	176	4	237	28	10	38	0	276
WHITE BIRCH	0	0	0	155	0	155	0	1	1	0	156
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	47	0	0	32	16	96	0	0	0	0	96
BEECH	0	0	0	140	0	140	0	0	0	0	140
OTHER HARDWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL HARDWD	359	0	13	848	86	1308	34	27	61	43	1413
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	862	0	18	1675	177	2733	34	31	65	300	3099

71

SUMMARY FILE CONTENT ; A123B123C123F123H123S123T13U13V13W123X123

- \* SAWLOG STEM - 21 CM/SOFTWD, 23 CM/HARDWD, 17 CM/TOP/SAWLG QUAL
- \* SAWLOG TOP - SAWLG QUAL ABOVE 17 CM/TOP, 7 CM/TOP SAWLG QUAL
- \* UNDSZD SAWLG - SOFTWD 17-20 CM DBH TO 7 CM/TOP OF SAWLG QUAL
- \* BOLTWOOD - HARDWD 17-22.9 CM, 14 CM/TOP, MIN LGTH 1.8 M
- \* PULPWD STEM - NOT SUITABLE FOR ANY ABOVE, 9 CM/DBH, 7 CM/TOP
- \* PULPWD TOP - PULPWD QUAL ABOVE TOP MRCHBLE DIA FOR SAWLG/BOLT
- \* CULL - MATERIAL NOT SUITED TO ANY PRODUCT
- \* SHORTWOOD - MATERIAL LESS THAN 2.44 M IN LENGTH
- \* SAPLING - TREES 2 TO 8 CM DBH CLASS

TABLE 60

CAPE BRETON ISLAND  
DEPARTMENT OF LANDS AND FORESTS  
FOREST SAMPLING SYSTEM  
PRODUCTS BY MATURITY CLASS

PAGE 60  
DATE 86/09/19  
TIME 13.13.36

LX060M00  
REPORT29

COUNTY: INVER, VICT, RICH, CAPEB  
OWNERSHIP: SMALL-PRIVATE  
COVER TYPE: MIXEDWOOD  
MATURITY: MATURE-OVERMATURE  
STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	FULPWD	FULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAFLING	SPECIES TOTAL
WHITE SPRUCE	0	0	0	0	0	0	0	0	0	0	0
R & B SPRUCE	0	0	0	0	0	0	0	0	0	0	0
FIR	0	0	0	0	0	0	0	0	0	0	0
HEMLOCK	0	0	0	0	0	0	0	0	0	0	0
WHITE PINE	0	0	0	0	0	0	0	0	0	0	0
RED PINE	0	0	0	0	0	0	0	0	0	0	0
LARCH	0	0	0	0	0	0	0	0	0	0	0
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL SOFTWD	0	0	0	0	0	0	0	0	0	0	0
-----											
SUGAR MAPLE	0	0	0	0	0	0	0	0	0	0	0
RED MAPLE	0	0	0	0	0	0	0	0	0	0	0
YELLOW BIRCH	0	0	0	0	0	0	0	0	0	0	0
WHITE BIRCH	0	0	0	0	0	0	0	0	0	0	0
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	0	0	0	0	0	0	0	0	0	0	0
BEECH	0	0	0	0	0	0	0	0	0	0	0
OTHER HARDWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL HARDWD	0	0	0	0	0	0	0	0	0	0	0
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	0	0	0	0	0	0	0	0	0	0	0

72

SUMMARY FILE CONTENT ; A123B123C123F123H123S123T13U13V13W123X123

- \* SAWLOG STEM - 21 CM/SOFTWD, 23 CM/HARDWD, 17 CM/TOP/SAWLG QUAL
- \* SAWLOG TOP - SAWLG QUAL ABOVE 17 CM/TOP, 7 CM/TOP SAWLG QUAL
- \* UNDSZD SAWLG- SOFTWD 17-20 CM DBH TO 7 CM/TOP OF SAWLG QUAL
- \* BOLTWOOD - HARDWD 17-22.9 CM, 14 CM/TOP, MIN LNPTH 1.8 M
- \* FULPWD STEM - NOT SUITABLE FOR ANY ABOVE, 9 CM/DBH, 7 CM/TOP
- \* FULPWD TOP - FULPWD QUAL ABOVE TOP MRCHBLE DIA FOR SAWLG/BOLT
- \* CULL - MATERIAL NOT SUITED TO ANY PRODUCT
- \* SHORTWOOD - MATERIAL LESS THAN 2.44 M IN LENGTH
- \* SAFLING - TREES 2 TO 8 CM DBH CLASS

TABLE 61

DEPARTMENT OF LANDS AND FORESTS  
 CAPE BRETON ISLAND  
 FOREST SAMPLING SYSTEM  
 PRODUCTS BY MATURITY CLASS

PAGE 61  
 DATE 86/09/19  
 TIME 13.13.41

COUNTY: INVER, VICT, RICH, CAPEB  
 OWNERSHIP: SMALL-PRIVATE  
 COVER TYPE: HARDWOOD  
 MATURITY: IMMATURE  
 STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAFLING	SPECIES TOTAL
WHITE SPRUCE	0	0	0	0	0	0	0	0	0	0	0
R & B SPRUCE	0	0	0	0	0	0	0	0	0	0	0
FIR	0	0	0	422	0	422	0	0	0	0	422
HEMLOCK	0	0	0	0	0	0	0	0	0	0	0
WHITE PINE	0	0	0	0	0	0	0	0	0	0	0
RED PINE	0	0	0	0	0	0	0	0	0	0	0
LARCH	0	0	0	0	0	0	0	0	0	0	0
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL SOFTWD	0	0	0	422	0	422	0	0	0	0	422
-----											
SUGAR MAPLE	0	0	0	0	0	0	0	0	0	0	0
RED MAPLE	0	0	0	0	0	0	0	0	0	222	222
YELLOW BIRCH	0	0	0	171	0	171	0	0	0	0	171
WHITE BIRCH	0	0	0	0	0	0	0	0	0	369	369
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	0	0	0	0	0	0	0	0	0	0	0
BEECH	0	0	0	141	0	141	0	0	0	0	141
OTHER HARDWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL HARDWD	0	0	0	313	0	313	0	0	0	591	904
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	0	0	0	735	0	735	0	0	0	591	1327

73

SUMMARY FILE CONTENT ; A123B123C123F123H123S123T13U13V13W123X123

- \* SAWLOG STEM - 21 CM/SOFTWD, 23 CM/HARDWD, 17 CM/TOP/SAWLG QUAL
- \* SAWLOG TOP - SAWLG QUAL ABOVE 17 CM/TOP, 7 CM/TOP SAWLOG QUAL
- \* UNDSZD SAWLG- SOFTWD 17-20 CM DBH TO 7 CM/TOP OF SAWLOG QUAL
- \* BOLTWOOD - HARDWD 17-22.9 CM, 14 CM/TOP, MIN LGTH 1.8 M
- \* PULPWD STEM - NOT SUITABLE FOR ANY ABOVE, 9 CM/DBH, 7 CM/TOP
- \* PULPWD TOP - PULPWD QUAL ABOVE TOP MRCHBLE DIA FOR SAWLG/BOLT
- \* CULL - MATERIAL NOT SUITED TO ANY PRODUCT
- \* SHORTWOOD - MATERIAL LESS THAN 2.44 M IN LENGTH
- \* SAFLING - TREES 2 TO 8 CM DBH CLASS

TABLE 62

DEPARTMENT OF LANDS AND FORESTS  
 CAPE BRETON ISLAND  
 FOREST SAMPLING SYSTEM  
 PRODUCTS BY MATURITY CLASS

PAGE 62  
 DATE 86/09/19  
 TIME 13.13.46

COUNTY: INVER, VICT, RICH, CAPEB  
 OWNERSHIP: SMALL-PRIVATE  
 COVER TYPE: HARDWOOD  
 MATURITY: POLE  
 STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	137	0	0	247	29	414	0	0	0	23	437
R & B SPRUCE	0	0	0	92	0	92	0	0	0	0	92
FIR	168	0	26	969	30	1193	0	0	0	405	1598
HEMLOCK	0	0	0	0	0	0	0	0	0	0	0
WHITE PINE	0	0	0	0	0	0	0	0	0	0	0
RED PINE	20	0	0	0	0	21	0	0	0	0	21
LARCH	0	0	0	0	0	0	0	0	0	0	0
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL SOFTWD	326	0	26	1308	60	1721	0	0	0	428	2150
-----											
SUGAR MAPLE	942	0	223	1441	328	2934	28	62	91	416	3442
RED MAPLE	548	0	42	2201	137	2929	12	44	56	135	3122
YELLOW BIRCH	680	0	39	1406	151	2278	154	65	220	73	2572
WHITE BIRCH	63	0	97	374	63	598	13	4	18	578	1195
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	68	0	0	0	7	75	0	0	0	0	75
BEECH	212	0	0	1650	97	1961	67	57	125	537	2623
OTHER HARDWD	0	0	0	59	0	59	0	0	0	0	59
TOTAL HARDWD	2515	0	401	7134	786	10838	276	235	511	1741	13091
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	2842	0	427	8442	847	12560	276	235	511	2169	15241

SUMMARY FILE CONTENT ; A123B123C123F123H123S123T13U13V13W123X123

- \* SAWLOG STEM - 21 CM/SOFTWD, 23 CM/HARDWD, 17 CM/TOP/SAWLG QUAL
- \* SAWLOG TOP - SAWLG QUAL ABOVE 17 CM/TOP, 7 CM/TOP SAWLOG QUAL
- \* UNDSZD SAWLG- SOFTWD 17-20 CM DBH TO 7 CM/TOP OF SAWLOG QUAL
- \* BOLTWOOD - HARDWD 17-22.9 CM, 14 CM/TOP, MIN LNGTH 1.8 M
- \* PULPWD STEM - NOT SUITABLE FOR ANY ABOVE, 9 CM/DBH, 7 CM/TOP
- \* PULPWD TOP - PULPWD QUAL ABOVE TOP MRCHBLE DIA FOR SAWLG/BOLT
- \* CULL - MATERIAL NOT SUITED TO ANY PRODUCT
- \* SHORTWOOD - MATERIAL LESS THAN 2.44 M IN LENGTH
- \* SAPLING - TREES 2 TO 8 CM DBH CLASS

TABLE 63

DEPARTMENT OF LANDS AND FORESTS  
 CAPE BRETON ISLAND  
 FOREST SAMPLING SYSTEM  
 PRODUCTS BY MATURITY CLASS

COUNTY: INVER, VICT, RICH, CAPEB  
 OWNERSHIP: SMALL-PRIVATE  
 COVER TYPE: HARDWOOD  
 MATURITY: MATURE-OVERMATURE  
 STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	0	0	0	0	0	0	0	0	0	0	0
R & B SPRUCE	0	0	0	0	0	0	0	0	0	0	0
FIR	34	0	0	18	6	58	0	0	0	0	58
HEMLOCK	0	0	0	0	0	0	0	0	0	0	0
WHITE PINE	0	0	0	0	0	0	0	0	0	0	0
RED PINE	0	0	0	0	0	0	0	0	0	0	0
LARCH	0	0	0	0	0	0	0	0	0	0	0
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL SOFTWD	34	0	0	18	6	58	0	0	0	0	58
-----											
SUGAR MAPLE	101	0	0	100	12	213	0	5	5	0	218
RED MAPLE	13	0	3	6	5	27	0	0	0	0	28
YELLOW BIRCH	67	0	0	11	8	87	0	0	0	0	87
WHITE BIRCH	0	0	0	0	0	0	0	0	0	0	0
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	0	0	0	0	0	0	0	0	0	0	0
BEECH	95	0	0	189	13	298	0	0	0	38	336
OTHER HARDWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL HARDWD	277	0	3	307	39	627	0	6	6	38	671
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	311	0	3	325	45	685	0	6	6	38	730

75

SUMMARY FILE CONTENT ; A123B123C123F123H123S123T13U13V13W123X123

- \* SAWLOG STEM - 21 CM/SOFTWD, 23 CM/HARDWD, 17 CM/TOP/SAWLG QUAL
- \* SAWLOG TOP - SAWLG QUAL ABOVE 17 CM/TOP, 7 CM/TOP SAWLOG QUAL
- \* UNDSZD SAWLG- SOFTWD 17-20 CM DBH TO 7 CM/TOP OF SAWLOG QUAL
- \* BOLTWOOD - HARDWD 17-22.9 CM, 14 CM/TOP, MIN LNPTH 1.8 M
- \* PULPWD STEM - NOT SUITABLE FOR ANY ABOVE, 9 CM/DBH, 7 CM/TOP
- \* PULPWD TOP - PULPWD QUAL ABOVE TOP MRCHBLE DIA FOR SAWLG/BOLT
- \* CULL - MATERIAL NOT SUITED TO ANY PRODUCT
- \* SHORTWOOD - MATERIAL LESS THAN 2.44 M IN LENGTH
- \* SAPLING - TREES 2 TO 8 CM DBH CLASS

A R E A

TABLE 64

AREA IN HECTARES 1984-85 DATA  
CAPE BRETON ISLAND\*

	Crown	Large Private	Small Private	Federal	Total
Softwood					
Regeneration	15 160	820	14 110	120	30 230
Young	11 750	820	22 000	1 240	35 820
Immature	16 400	960	30 080	1 260	48 710
Pole	37 230	1 588	75 830	3 180	117 830
Mature	1 430	160	1 280	--	2 880
Overmature	--	--	--	--	--
Total	81 980	4 350	143 310	5 820	235 490
Mixedwood					
Regeneration	78 890	3 640	38 090	870	121 500
Young	5 170	160	9 050	120	14 520
Immature	3 030	450	6 610	370	10 470
Pole	18 200	650	36 350	620	55 820
Mature	500	--	780	--	1 290
Overmature	--	--	--	--	--
Total	105 810	4 900	90 910	1 990	203 630
Hardwood					
Regeneration	8 030	--	13 920	--	21 950
Young	4 710	810	8 870	250	14 650
Immature	7 860	330	14 750	740	23 710
Pole	113 760	6 440	152 250	2 610	275 070
Mature	11 510	650	8 450	--	20 620
Overmature	--	--	--	--	--
Total	145 890	8 240	198 250	3 610	356 010
All Cover					
Regeneration	102 090	4 460	66 130	990	173 690
Young	21 640	1 790	39 940	1 610	65 000
Immature	27 300	1 750	51 450	2 380	82 890
Pole	169 200	8 680	264 430	6 420	448 730
Mature	13 450	810	10 520	--	24 790
Overmature	--	--	--	--	--
TOTAL Forested	333 690	17 510	432 480	11 420	795 130
Non Forested	55 650	2 370	92 240	4 510	154 780
Water & Flowage	86 740	110	12 570	470	99 890
TOTAL Non Forested	142 390	2 480	104 810	4 980	254 670
TOTAL AREA	476 080	19 990	537 290	16 400	1 049 800

\*Excludes Cape Breton Highlands National Park