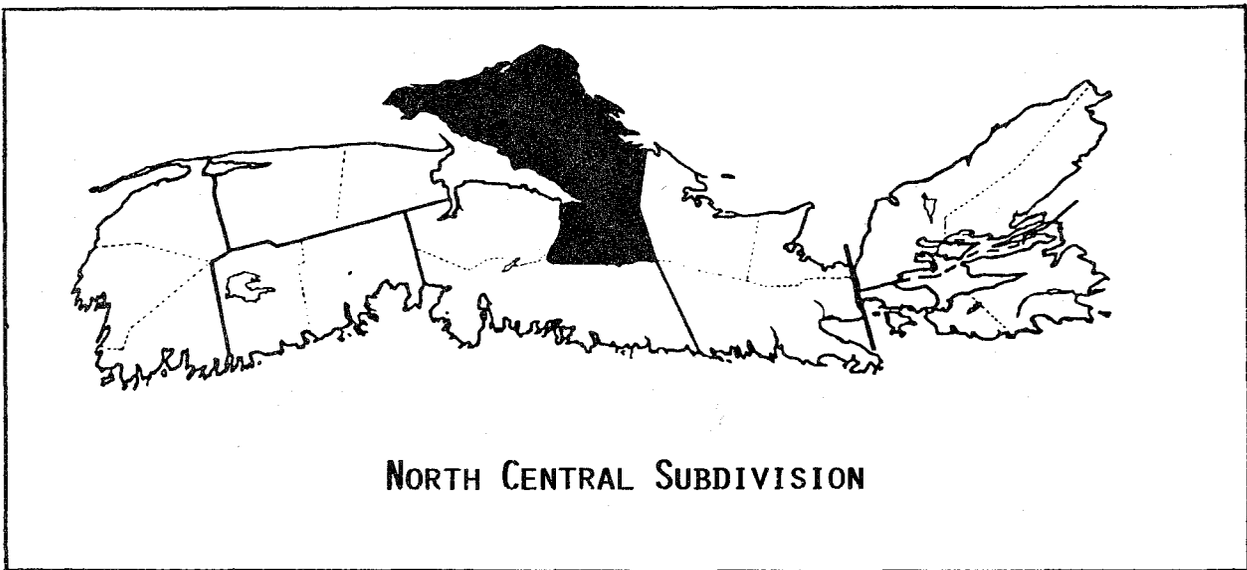
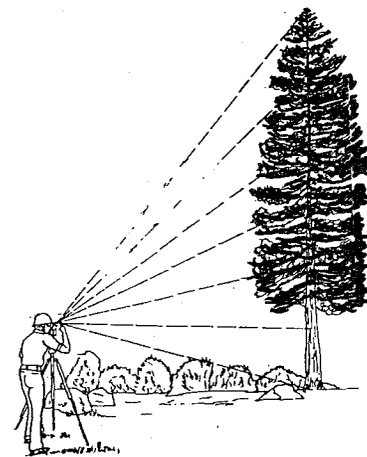
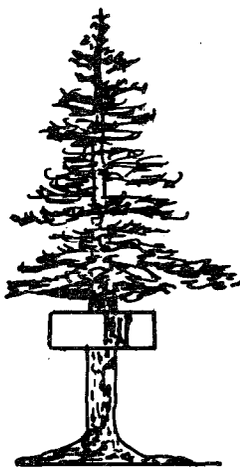
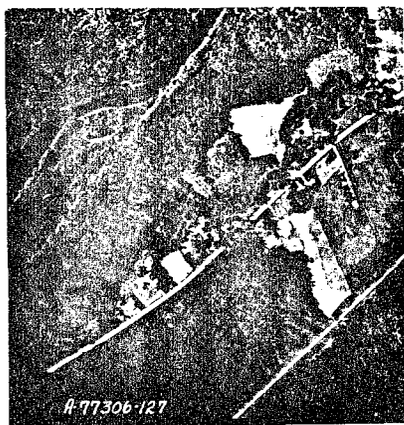


INFORMATION REPORT  
 NOVA SCOTIA  
 FOREST INVENTORY  
 SUBDIVISION TWO



NORTH CENTRAL SUBDIVISION

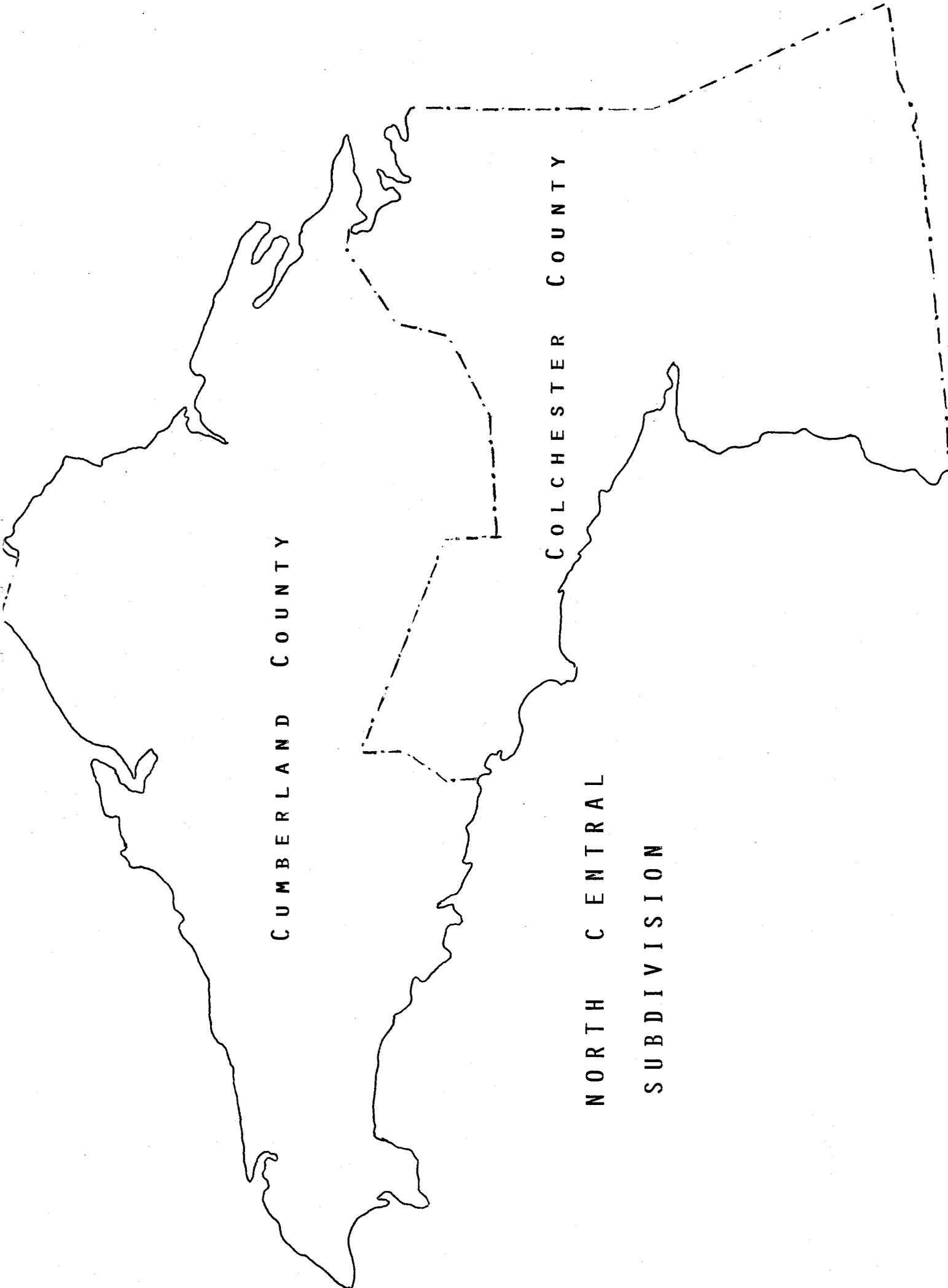


THREE STAGE 3P - DENDROMETRY SAMPLING

**INFORMATION REPORT**  
**FOREST INVENTORY**  
**NORTH CENTRAL SUBDIVISION**  
**(Cumberland & Colchester Counties)**  
**1986 - 87**

**NOVA SCOTIA DEPARTMENT OF LANDS & FORESTS**  
**Forest Resources Planning & Mensuration Division**  
**Truro, Nova Scotia**





A map of the North Central Subdivision, showing the boundaries of Cumberland County and Colchester County. The map is oriented vertically. Cumberland County is on the left, and Colchester County is on the right. The boundary between them is a dashed line. The outer boundary of the subdivision is a solid line.

CUMBERLAND COUNTY

COLCHESTER COUNTY

NORTH CENTRAL

SUBDIVISION



## TABLE OF CONTENTS

	<u>Page</u>
Introduction	6
Method	6
Definitions	6
Data Available	8
Volume	12
Area	101



## LIST OF TABLES

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

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

LIST OF TABLES...con't

Table No.

49	North Central	Subdivision	Large Private Mixedwood Cover Immature All Stand Types	61
50	North Central	Subdivision	Large Private Mixedwood Cover Pole All Stand Types	62
51	North Central	Subdivision	Large Private Mixedwood Cover Mature & Overmature All Stand Types	63
52	North Central	Subdivision	Large Private Hardwood Cover Immature All Stand Types	64
53	North Central	Subdivision	Large Private Hardwood Cover Pole All Stand Types	65
54	North Central	Subdivision	Large Private Hardwood Cover Mature & Overmature All Stand Types	66
55	North Central	Subdivision	Small Private Softwood Cover Immature All Stand Types	67
56	North Central	Subdivision	Small Private Softwood Cover Pole All Stand Types	68
57	North Central	Subdivision	Small Private Softwood Cover Mature & Overmature All Stand Types	69
58	North Central	Subdivision	Small Private Mixedwood Cover Immature All Stand Types	70
59	North Central	Subdivision	Small Private Mixedwood Cover Pole All Stands	71
60	North Central	Subdivision	Small Private Mixedwood Cover Mature & Overmature All Stand Types	72
61	North Central	Subdivision	Small Private Hardwood Cover Immature All Stand Types	73
62	North Central	Subdivision	Small Private Hardwood Cover Pole All Stand Types	74
63	North Central	Subdivision	Small Private Hardwood Cover Mature & Overmature All Stand Types	75
64	Cumberland County			76
65	Cumberland County		Crownland	77
66	Cumberland County		Large Private	78
67	Cumberland County		Small Private	79
68	Cumberland County		Softwood Cover	80
69	Cumberland County		Mixedwood Cover	81
70	Cumberland County		Hardwood Cover	82
71	Cumberland County		Immature	83
72	Cumberland County		Pole	84
73	Cumberland County		Mature & Overmature	85
74	Cumberland County		Sawlog Stand	86
75	Cumberland County		Pulpwood Stand	87
76	Colchester County			88
77	Colchester County		Crownland	89
78	Colchester County		Large Private	90
79	Colchester County		Small Private	91
80	Colchester County		Softwood Cover	92
81	Colchester County		Mixedwood Cover	93
82	Colchester County		Hardwood Cover	94
83	Colchester County		Immature	95
84	Colchester County		Pole	96
85	Colchester County		Mature and Overmature	97
86	Colchester County		Sawlog Stand	98
87	Colchester County		Pulpwood Stand	99

AREA IN HECTARES 1986-87 DATA

88	North Central	Subdivision		101
89	Cumberland County			102
90	Colchester County			103

## INTRODUCTION

This represents the third reinventory of this subdivision. The other two inventories were in 1976 and 1968.

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 Government	Land owned by Provincial
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, Hants, Richmond, Cape Breton, Inverness, Victoria, Cumberland and Colchester 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/Overmatu	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



**VOLUME**

TABLE 1

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

PAGE 1  
 DATE 89/02/13  
 TIME 09.16.02

COUNTY: CUMB, COLCH  
 OWNERSHIP: ALL  
 COVER TYPE: ALL  
 MATURITY: ALL  
 STAND CLASS: ALL

NORTH CENTRAL SUBDIVISION

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	1066	0	421	614	181	2283	8	15	24	120	2428
R & B SPRUCE	6011	0	2969	4697	943	14623	9	135	144	2018	16786
FIR	2601	0	1397	2788	551	7339	3	38	41	1544	8925
HEMLOCK	303	0	0	215	14	533	0	2	2	0	535
WHITE PINE	140	0	0	0	20	160	0	26	26	0	187
RED PINE	18	0	23	0	6	48	0	0	0	0	48
LARCH	51	0	0	53	12	116	0	0	0	0	117
OTHER SOFTWD	196	0	124	190	35	546	0	8	8	0	555
TOTAL SOFTWD	10389	0	4937	8559	1764	25652	21	226	248	3683	29584
SUGAR MAPLE	1724	0	496	6000	642	8864	42	120	162	1555	10582
RED MAPLE	990	0	239	1958	362	3551	39	62	102	459	4113
YELLOW BIRCH	1013	0	96	1483	209	2802	82	100	182	320	3306
WHITE BIRCH	82	0	95	915	113	1207	0	3	3	388	1598
OAK	4	0	0	0	2	7	0	0	0	0	7
ASPEN	409	0	120	1122	141	1794	4	31	35	0	1829
BEECH	32	0	0	700	3	735	101	13	114	0	850
OTHER HARDWD	147	0	0	260	39	447	43	18	62	182	691
TOTAL HARDWD	4404	0	1050	12440	1515	19410	313	350	663	2906	22980
MISCELLANEOUS	170	0	0	27	23	221	0	0	0	31	253
GRAND TOTALS	14964	0	5987	21027	3303	45284	335	577	912	6622	52819

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123S123T13U13V13W123X123

- \* SAWLOG STEM - 21 CM/SOFTWD, 23 CM/HARDWD, 17 CM/TOP/SAWLOG 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 2

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

PAGE 2  
 DATE 89/02/13  
 TIME 09.16.06

COUNTY: CUMB, COLCH  
 OWNERSHIP: CROWN  
 COVER TYPE: ALL  
 MATURITY: ALL  
 STAND CLASS: ALL

NORTH CENTRAL SUBDIVISION

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	90	0	0	78	12	181	0	0	0	0	181
R & B SPRUCE	797	0	324	517	151	1791	0	10	10	134	1936
FIR	310	0	250	723	45	1330	3	3	6	334	1671
HEMLOCK	0	0	0	52	0	52	0	0	0	0	52
WHITE PINE	0	0	0	0	0	0	0	0	0	0	0
RED PINE	18	0	23	0	6	48	0	0	0	0	48
LARCH	27	0	0	0	4	32	0	0	0	0	32
OTHER SOFTWD	73	0	124	134	16	348	0	1	1	0	349
TOTAL SOFTWD	1317	0	723	1507	236	3785	3	15	18	469	4274
-----											
SUGAR MAPLE	245	0	48	1014	80	1388	6	22	28	281	1698
RED MAPLE	196	0	24	494	73	789	0	5	5	44	838
YELLOW BIRCH	131	0	0	219	11	362	0	8	8	156	528
WHITE BIRCH	11	0	60	519	75	667	0	1	1	19	688
OAK	4	0	0	0	2	7	0	0	0	0	7
ASPEN	34	0	8	103	10	157	0	0	0	0	157
BEECH	0	0	0	33	0	33	60	0	60	0	94
OTHER HARDWD	0	0	0	55	0	55	0	0	0	0	55
TOTAL HARDWD	624	0	141	2441	253	3461	66	38	104	500	4067
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	1942	0	864	3949	490	7247	70	53	123	970	8341

14

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123S123T13U13V13W123X123

- \* 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 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 3

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

PAGE 3  
 DATE 89/02/13  
 TIME 09.16.11

LX060M00  
 REPORT29

COUNTY: CUMB, COLCH  
 OWNERSHIP: LARGE-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	SAFLING	SPECIES TOTAL
WHITE SPRUCE	69	0	38	143	4	255	0	0	0	0	255
R & B SPRUCE	2444	0	1323	1519	326	5613	9	15	24	122	5760
FIR	1085	0	519	666	251	2522	0	24	24	303	2850
HEMLOCK	153	0	0	30	4	189	0	0	0	0	189
WHITE PINE	3	0	0	0	1	5	0	0	0	0	5
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	123	0	0	56	19	198	0	6	6	0	205
TOTAL SOFTWD	3879	0	1880	2416	607	8784	9	46	56	426	9266
-----											
SUGAR MAPLE	736	0	232	2751	323	4044	18	57	76	522	4642
RED MAPLE	359	0	68	535	97	1060	8	23	32	143	1235
YELLOW BIRCH	496	0	53	416	110	1077	38	33	72	0	1149
WHITE BIRCH	0	0	18	62	12	92	0	1	1	60	154
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	184	0	59	39	86	369	0	1	1	0	371
BEECH	32	0	0	200	3	236	41	2	43	0	290
OTHER HARDWD	22	0	0	41	2	67	43	3	47	0	114
TOTAL HARDWD	1831	0	431	4047	635	6946	151	124	275	726	7948
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	31	31
-----											
GRAND TOTALS	5711	0	2312	6464	1243	15731	160	170	331	1184	17247

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123G123T13U13V13W123X123

- \* 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 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 4

LX060M00  
REPORT29

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

PAGE 4  
DATE 89/02/13  
TIME 09.16.15

COUNTY: CUMB, COLCH  
OWNERSHIP: SMALL-PRIVATE  
COVER TYPE: ALL  
MATURITY: ALL  
STAND CLASS: ALL

NORTH CENTRAL SUBDIVISION

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	906	0	382	392	165	1846	8	15	24	120	1991
R & B SPRUCE	2770	0	1322	2659	465	7218	0	109	109	1761	9089
FIR	1205	0	628	1398	253	3486	0	10	10	906	4403
HEMLOCK	149	0	0	132	9	291	0	2	2	0	293
WHITE PINE	136	0	0	0	18	154	0	26	26	0	181
RED PINE	0	0	0	0	0	0	0	0	0	0	0
LARCH	23	0	0	53	7	84	0	0	0	0	84
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL SOFTWD	5192	0	2333	4635	920	13081	8	165	173	2788	16043
SUGAR MAPLE	742	0	216	2234	238	3432	17	40	57	751	4241
RED MAPLE	434	0	147	928	191	1701	31	33	64	272	2038
YELLOW BIRCH	384	0	43	847	87	1362	43	58	101	164	1628
WHITE BIRCH	70	0	17	333	25	447	0	0	0	308	755
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	190	0	52	979	45	1267	4	29	33	0	1301
BEECH	0	0	0	465	0	465	0	11	11	0	476
OTHER HARDWD	125	0	0	162	36	324	0	14	14	182	521
TOTAL HARDWD	1947	0	477	5951	625	9001	95	187	283	1679	10964
MISCELLANEOUS	170	0	0	27	23	221	0	0	0	0	221
GRAND TOTALS	7310	0	2810	10614	1569	22305	104	352	457	4467	27230

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123S123T13U13V13W123X123

- \* 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 5

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

PAGE 5  
 DATE 89/02/13  
 TIME 09.16.19

LX060M00  
 REPORT 29

COUNTY: CUMB, COLCH  
 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	967	0	399	489	164	2021	8	15	24	0	2045
R & B SPRUCE	4227	0	2758	4300	728	12014	0	115	115	1854	13985
FIR	1718	0	952	1772	388	4831	3	31	34	967	5834
HEMLOCK	126	0	0	132	4	262	0	0	0	0	262
WHITE PINE	131	0	0	0	18	150	0	26	26	0	176
RED PINE	18	0	23	0	6	48	0	0	0	0	48
LARCH	51	0	0	53	12	116	0	0	0	0	117
OTHER SOFTWD	196	0	124	190	35	546	0	8	8	0	555
TOTAL SOFTWD	7436	0	4258	6938	1358	19992	12	198	210	2822	23025
-----											
SUGAR MAPLE	0	0	0	0	0	0	0	0	0	0	0
RED MAPLE	46	0	4	316	10	379	30	5	35	218	633
YELLOW BIRCH	11	0	0	4	0	15	11	2	14	31	61
WHITE BIRCH	7	0	0	88	1	97	0	0	0	308	406
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	127	0	32	370	46	576	4	2	6	0	583
BEECH	0	0	0	0	0	0	0	0	0	0	0
OTHER HARDWD	0	0	0	92	0	92	0	0	0	95	188
TOTAL HARDWD	193	0	37	872	58	1162	45	10	56	654	1873
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	7630	0	4296	7811	1417	21154	57	209	267	3477	24899

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123S123T13U13V13W123X123

- \* 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 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 6

DEPARTMENT OF LANDS AND FORESTS

PAGE 6  
DATE 89/02/13  
TIME 09.16.23

FOREST SAMPLING SYSTEM

PRODUCTS BY MATURITY CLASS

NORTH CENTRAL SUBDIVISION

COUNTY: CUMB, COLCH  
OWNERSHIP: ALL  
COVER TYPE: MIXEDWOOD  
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	99	0	0	0	16	116	0	0	0	56	173
R & B SPRUCE	1242	0	211	294	177	1926	0	11	11	164	2102
FIR	653	0	424	828	111	2019	0	6	6	422	2448
HEMLOCK	121	0	0	52	5	179	0	2	2	0	181
WHITE PINE	8	0	0	0	1	10	0	0	0	0	10
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	2125	0	636	1176	312	4252	0	21	21	643	4916
-----											
SUGAR MAPLE	131	0	18	324	26	501	9	6	15	28	545
RED MAPLE	339	0	90	842	137	1409	1	25	27	36	1472
YELLOW BIRCH	240	0	17	362	44	664	67	23	91	193	949
WHITE BIRCH	0	0	42	145	27	214	0	1	1	60	276
DAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	133	0	45	205	38	421	0	27	27	0	448
BEECH	0	0	0	9	0	9	0	0	0	0	9
OTHER HARDWD	0	0	0	57	0	57	0	0	0	0	57
TOTAL HARDWD	845	0	213	1946	273	3278	78	84	162	318	3759
-----											
MISCELLANEOUS	0	0	0	27	0	27	0	0	0	0	27
-----											
GRAND TOTALS	2970	0	849	3151	584	7558	78	105	183	961	8703

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123S123T13U13V13W123X123

- \* 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 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  
 FOREST SAMPLING SYSTEM  
 PRODUCTS BY MATURITY CLASS

PAGE 7  
 DATE 89/02/13  
 TIME 09.16.28

NORTH CENTRAL SUBDIVISION

COUNTY: CUMB, COLCH  
 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	0	0	21	124	0	146	0	0	0	64	210
R & B SPRUCE	542	0	0	102	37	681	9	7	16	0	698
FIR	229	0	20	187	51	488	0	0	0	153	642
HEMLOCK	55	0	0	30	4	91	0	0	0	0	91
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	828	0	42	444	93	1407	9	7	16	218	1642
-----											
SUGAR MAPLE	1593	0	478	5675	615	8362	33	113	147	1527	10037
RED MAPLE	603	0	144	799	214	1762	8	31	40	204	2006
YELLOW BIRCH	760	0	79	1116	165	2121	3	74	77	96	2294
WHITE BIRCH	74	0	53	681	84	894	0	1	1	19	915
OAK	4	0	0	0	2	7	0	0	0	0	7
ASPEN	148	0	43	547	57	796	0	1	1	0	797
BEECH	32	0	0	691	3	726	101	13	114	0	841
OTHER HARDWD	147	0	0	110	39	297	43	18	62	86	446
TOTAL HARDWD	3365	0	799	9620	1183	14969	190	254	445	1933	17348
-----											
MISCELLANEOUS	170	0	0	0	23	194	0	0	0	31	226
-----											
GRAND TOTALS	4364	0	841	10065	1299	16571	199	262	461	2183	19216
-----											

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123S123T13U13V13W123X123

- \* 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 8

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

PAGE 8  
 DATE 89/02/13  
 TIME 09.16.32

NORTH CENTRAL SUBDIVISION

LX060M00  
 REPORT29

COUNTY: CUMB, COLCH  
 OWNERSHIP: ALL  
 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	778	0	778	0	0	0	1492	2270
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	778	0	778	0	0	0	1492	2270
-----											
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	268	268
DAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	0	0	0	146	0	146	0	0	0	0	146
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	0	268	414
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	0	0	0	924	0	924	0	0	0	1760	2685

20

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123S123T13U13V13W123X123

- \* 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 9

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

PAGE 9  
 DATE 89/02/13  
 TIME 09.16.36

COUNTY: CUMB, COLCH  
 OWNERSHIP: ALL  
 COVER TYPE: ALL  
 MATURITY: POLE  
 STAND CLASS: ALL

## NORTH CENTRAL SUBDIVISION

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	1046	0	404	614	178	2244	8	15	24	120	2389
R & B SPRUCE	5627	0	2820	3879	908	13236	9	109	118	526	13881
FIR	2497	0	1360	2752	534	7144	3	31	35	1544	8723
HEMLOCK	303	0	0	215	14	533	0	2	2	0	535
WHITE PINE	136	0	0	0	18	154	0	26	26	0	181
RED PINE	18	0	23	0	6	48	0	0	0	0	48
LARCH	51	0	0	53	12	116	0	0	0	0	117
OTHER SOFTWD	196	0	124	190	35	546	0	8	8	0	555
TOTAL SOFTWD	9876	0	4733	7705	1709	24025	21	194	216	2191	26433
-----											
SUGAR MAPLE	1724	0	496	6000	642	8864	42	120	162	1555	10582
RED MAPLE	855	0	237	1900	309	3301	38	52	91	459	3852
YELLOW BIRCH	1013	0	96	1481	209	2800	82	100	182	320	3304
WHITE BIRCH	79	0	58	654	63	855	0	2	2	119	978
DAK	4	0	0	0	2	7	0	0	0	0	7
ASPEN	387	0	120	964	139	1612	4	30	34	0	1647
BEECH	32	0	0	700	3	735	101	13	114	0	850
OTHER HARDWD	147	0	0	255	39	442	43	18	62	182	686
TOTAL HARDWD	4244	0	1009	11957	1409	18620	312	339	651	2638	21910
-----											
MISCELLANEDUS	170	0	0	27	23	221	0	0	0	31	253
-----											
GRAND TOTALS	14291	0	5742	19690	3142	42867	334	533	868	4861	48597

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123S123T13U13V13W123X123

\* 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 LNTH 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 10

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

PAGE 10  
 DATE 89/02/13  
 TIME 09.16.41

LX060M00  
 REPORT29

COUNTY: CUMB, COLCH  
 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	19	0	17	0	2	39	0	0	0	0	39
R & B SPRUCE	384	0	149	39	34	608	0	25	25	0	634
FIR	104	0	37	36	16	195	0	6	6	0	201
HEMLOCK	0	0	0	0	0	0	0	0	0	0	0
WHITE PINE	3	0	0	0	1	5	0	0	0	0	5
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	512	0	204	76	54	848	0	32	32	0	880
-----											
SUGAR MAPLE	0	0	0	0	0	0	0	0	0	0	0
RED MAPLE	135	0	2	57	53	249	1	9	11	0	260
YELLOW BIRCH	0	0	0	1	0	1	0	0	0	0	1
WHITE BIRCH	3	0	37	261	50	352	0	0	0	0	352
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	21	0	0	11	2	35	0	0	0	0	35
BEECH	0	0	0	0	0	0	0	0	0	0	0
OTHER HARDWD	0	0	0	5	0	5	0	0	0	0	5
TOTAL HARDWD	160	0	40	336	106	643	1	10	11	0	655
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	673	0	244	412	161	1491	1	43	44	0	1535

22

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123S123T13U13V13W123X123

- \* 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 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 11

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

PAGE 11  
 DATE 89/02/13  
 TIME 09.16.45

LX060M00  
 REPORT29

COUNTY: CUMBERLAND  
 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	1066	0	415	380	181	2043	8	15	24	0	2067
R & B SPRUCE	4997	0	1390	1055	768	8213	0	74	74	41	8329
FIR	1667	0	1074	1565	368	4675	0	33	33	824	5533
HEMLOCK	265	0	0	162	11	439	0	2	2	0	442
WHITE PINE	140	0	0	0	20	160	0	26	26	0	187
RED PINE	18	0	23	0	6	48	0	0	0	0	48
LARCH	51	0	0	53	12	116	0	0	0	0	117
OTHER SOFTWD	188	0	68	87	32	376	0	6	6	0	383
TOTAL SOFTWD	8396	0	2972	3304	1401	16075	8	160	169	866	17110
-----											
SUGAR MAPLE	1391	0	177	2219	340	4129	9	81	90	201	4421
RED MAPLE	748	0	152	969	258	2128	31	51	82	248	2459
YELLOW BIRCH	716	0	48	627	140	1532	38	79	117	160	1810
WHITE BIRCH	42	0	35	370	27	476	0	1	1	60	538
DAK	4	0	0	0	2	7	0	0	0	0	7
ASPEN	240	0	52	330	75	699	4	29	34	0	733
BEECH	0	0	0	365	0	365	0	11	11	0	376
OTHER HARDWD	0	0	0	107	0	107	43	0	43	95	246
TOTAL HARDWD	3144	0	466	4989	845	9445	126	254	381	765	10592
-----											
MISCELLANEOUS	127	0	0	27	6	161	0	0	0	31	193
-----											
GRAND TOTALS	11668	0	3438	8322	2252	25682	135	414	550	1663	27896

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123S123T13U13V13W123X123

\* 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 LNTH 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 12

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

PAGE 12  
DATE 89/02/13  
TIME 09.16.49

LX060M00  
REPORT29

COUNTY: CUMB, COLCH  
OWNERSHIP: ALL  
COVER TYPE: ALL  
MATURITY: ALL  
STAND CLASS: PULPWOOD

## NORTH CENTRAL SUBDIVISION

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	6	233	0	240	0	0	0	120	360
R & B SPRUCE	1014	0	1579	3641	174	6410	9	60	69	1977	8457
FIR	933	0	323	1223	183	2663	3	4	8	719	3391
HEMLOCK	37	0	0	52	2	93	0	0	0	0	93
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	8	0	56	103	2	170	0	1	1	0	171
TOTAL SOFTWD	1993	0	1965	5255	363	9577	13	66	79	2817	12474
SUGAR MAPLE	332	0	319	3780	301	4734	33	38	72	1353	6161
RED MAPLE	241	0	87	988	104	1422	8	11	20	211	1653
YELLOW BIRCH	296	0	48	855	68	1269	43	21	65	160	1495
WHITE BIRCH	40	0	60	544	85	731	0	1	1	327	1060
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	168	0	68	792	66	1095	0	1	1	0	1096
BEECH	32	0	0	335	3	370	101	2	103	0	474
OTHER HARDWD	147	0	0	152	39	340	0	18	18	86	445
TOTAL HARDWD	1260	0	583	7450	669	9964	186	95	282	2140	12387
MISCELLANEOUS	43	0	0	0	17	60	0	0	0	0	60
GRAND TOTALS	3296	0	2548	12705	1050	19601	199	162	362	4958	24922

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123S123T13U13V13W123X123

\* 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 LNGTH 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 13

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

PAGE 13  
 DATE 89/02/13  
 TIME 09.16.54

LX060M00  
 REPORT29

COUNTY: CUMB, COLCH  
 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	SAPLING	SPECIES TOTAL
WHITE SPRUCE	90	0	0	51	12	154	0	0	0	0	154
R & B SPRUCE	451	0	256	405	83	1197	0	10	10	93	1300
FIR	172	0	167	518	39	898	3	3	6	285	1190
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	18	0	23	0	6	48	0	0	0	0	48
LARCH	27	0	0	0	4	32	0	0	0	0	32
OTHER SOFTWD	73	0	124	134	16	348	0	1	1	0	349
TOTAL SOFTWD	834	0	572	1110	162	2679	3	15	18	378	3076
-----											
SUGAR MAPLE	0	0	0	0	0	0	0	0	0	0	0
RED MAPLE	0	0	4	15	6	26	0	0	0	14	40
YELLOW BIRCH	11	0	0	1	0	13	0	0	0	0	13
WHITE BIRCH	4	0	0	10	1	16	0	0	0	0	16
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	18	0	0	7	1	27	0	0	0	0	27
BEECH	0	0	0	0	0	0	0	0	0	0	0
OTHER HARDWD	0	0	0	10	0	10	0	0	0	0	10
TOTAL HARDWD	35	0	4	45	9	94	0	0	0	14	109
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	869	0	577	1155	171	2773	3	15	18	393	3185

25

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123S123T13U13V13W123X123

- \* 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
- \* 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
- \* SAPLING - TREES 2 TO 8 CM DBH CLASS

TABLE 14

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

PAGE 14  
 DATE 89/02/13  
 TIME 09.16.58

NORTH CENTRAL SUBDIVISION

COUNTY: CUMB, COLCH  
 OWNERSHIP: CROWN  
 COVER TYPE: MIXEDWOOD  
 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	0	0	0	0	0	0	0	0	0	0	0
R & B SPRUCE	195	0	68	87	58	410	0	0	0	41	451
FIR	89	0	61	182	1	335	0	0	0	49	384
HEMLOCK	0	0	0	52	0	52	0	0	0	0	52
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	284	0	130	323	60	799	0	0	0	90	890
-----											
SUGAR MAPLE	0	0	0	85	0	85	0	0	0	0	85
RED MAPLE	18	0	19	78	18	135	0	0	0	0	136
YELLOW BIRCH	26	0	0	17	3	47	0	3	3	110	161
WHITE BIRCH	0	0	6	54	5	66	0	0	0	0	66
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	9	0	9	0	0	0	0	9
OTHER HARDWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL HARDWD	44	0	26	244	28	344	0	3	3	110	459
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	329	0	156	568	88	1143	0	3	3	201	1349

26

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123S123T13U13V13W123X123

- \* 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 15

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

PAGE 15  
 DATE 89/02/13  
 TIME 09.17.02

COUNTY: CUMB, COLCH  
 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	27	0	27	0	0	0	0	27
R & B SPRUCE	150	0	0	24	9	184	0	0	0	0	184
FIR	48	0	20	22	4	96	0	0	0	0	96
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	198	0	20	74	14	307	0	0	0	0	307
-----											
SUGAR MAPLE	245	0	48	928	80	1302	6	22	28	281	1612
RED MAPLE	178	0	0	401	48	627	0	4	4	29	661
YELLOW BIRCH	93	0	0	200	7	301	0	5	5	45	353
WHITE BIRCH	7	0	53	454	68	584	0	1	1	19	605
OAK	4	0	0	0	2	7	0	0	0	0	7
ASPEN	15	0	8	96	8	129	0	0	0	0	129
BEECH	0	0	0	24	0	24	60	0	60	0	84
OTHER HARDWD	0	0	0	44	0	44	0	0	0	0	44
TOTAL HARDWD	544	0	110	2151	216	3022	66	34	101	375	3499
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	743	0	130	2225	230	3329	66	34	101	375	3806
-----											

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123S123T13U13V13W123X123

\* 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 SAWLG QUAL      \* CULL - MATERIAL NOT SUITED TO ANY PRODUCT  
 \* UNDERSZD 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 LNGTH 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 16

LX060M00  
REPORT29

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

PAGE 16  
DATE 89/02/13  
TIME 09.17.07

COUNTY: CUMB, COLCH  
OWNERSHIP: LARGE-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	69	0	16	143	4	233	0	0	0	0	233
R & B SPRUCE	1600	0	1220	1366	228	4415	0	3	3	0	4418
FIR	1031	0	475	370	229	2106	0	21	21	149	2277
HEMLOCK	126	0	0	0	4	130	0	0	0	0	130
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	123	0	0	56	19	198	0	6	6	0	205
TOTAL SOFTWD	2951	0	1712	1936	484	7084	0	31	31	149	7265
-----											
SUGAR MAPLE	0	0	0	0	0	0	0	0	0	0	0
RED MAPLE	4	0	0	102	0	107	0	0	0	108	216
YELLOW BIRCH	0	0	0	2	0	2	11	2	14	0	16
WHITE BIRCH	0	0	0	5	0	5	0	0	0	0	5
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	72	0	0	0	29	101	0	0	0	0	101
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	77	0	0	111	29	218	11	2	14	108	340
-----											
MISCELLANEDUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	3028	0	1712	2047	514	7302	11	34	45	258	7606
-----											

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123S123T13U13V13W123X123

- \* 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 17

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

PAGE 17  
 DATE 89/02/13  
 TIME 09.17.11

LX060M00  
 REPORT29

COUNTY: CUMB, COLCH  
 OWNERSHIP: LARGE-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	0	0	0	0	0	0	0	0	0	0	0
R & B SPRUCE	561	0	103	123	75	863	0	5	5	122	991
FIR	23	0	43	232	9	309	0	2	2	95	407
HEMLOCK	27	0	0	0	0	28	0	0	0	0	28
WHITE PINE	3	0	0	0	1	5	0	0	0	0	5
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	616	0	146	356	86	1206	0	7	7	217	1432
-----											
SUGAR MAPLE	67	0	0	149	14	231	9	2	11	0	243
RED MAPLE	192	0	68	302	66	629	0	18	18	0	648
YELLOW BIRCH	128	0	0	81	21	231	24	5	30	0	261
WHITE BIRCH	0	0	18	4	12	35	0	1	1	60	96
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	40	0	25	0	11	76	0	0	0	0	76
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	428	0	111	538	126	1204	33	28	62	60	1327
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	1045	0	258	894	213	2410	33	36	70	277	2759

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123G123T13U13V13W123X123

\* 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 SAWLG QUAL      \* CULL - MATERIAL NOT SUITED TO ANY PRODUCT  
 \* UNDSZD SAWLG - SOFTWD 17-20 CM DBH TO 7 CM/TOP OF SAWLG 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 18  
DEPARTMENT OF LANDS AND FORESTS  
FOREST SAMPLING SYSTEM  
PRODUCTS BY MATURITY CLASS

COUNTY: CUMB, COLCH  
OWNERSHIP: LARGE-PRIVATE  
COVER TYPE: HARDWOOD  
MATURITY: ALL  
STAND CLASS: ALL

NORTH CENTRAL SUBDIVISION

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	21	0	0	21	0	0	0	0	21
R & B SPRUCE	281	0	0	29	22	333	9	7	16	0	350
FIR	30	0	0	63	13	107	0	0	0	58	165
HEMLOCK	0	0	0	30	0	30	0	0	0	0	30
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	311	0	21	123	35	493	9	7	16	58	568
-----											
SUGAR MAPLE	669	0	232	2602	308	3812	9	54	64	522	4399
RED MAPLE	162	0	0	129	31	323	8	4	13	34	371
YELLOW BIRCH	368	0	53	332	88	842	3	25	28	0	870
WHITE BIRCH	0	0	0	51	0	51	0	0	0	0	51
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	71	0	34	39	45	191	0	1	1	0	192
BEECH	32	0	0	200	3	236	41	2	43	0	280
OTHER HARDWD	22	0	0	41	2	67	43	3	47	0	114
TOTAL HARDWD	1325	0	320	3398	479	5524	106	92	198	557	6280
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	31	31
-----											
GRAND TOTALS	1637	0	341	3522	515	6018	115	99	215	647	6881

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123S123T13U13V13W123X123

- \* 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 19

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

PAGE 19  
 DATE 89/02/13  
 TIME 09.17.20

LX060M00  
 REPORT29

COUNTY: CUMB, COLCH  
 OWNERSHIP: SMALL-PRIVATE  
 COVER TYPE: SOFTWOOD  
 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	807	0	382	294	148	1633	8	15	24	0	1657
R & B SPRUCE	2174	0	1282	2527	416	6401	0	102	102	1761	8265
FIR	513	0	309	884	119	1826	0	6	6	532	2365
HEMLOCK	0	0	0	132	0	132	0	0	0	0	132
WHITE PINE	131	0	0	0	18	150	0	26	26	0	176
RED PINE	0	0	0	0	0	0	0	0	0	0	0
LARCH	23	0	0	53	7	84	0	0	0	0	84
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL SOFTWD	3651	0	1974	3892	711	10228	8	151	160	2293	12683
-----											
SUGAR MAPLE	0	0	0	0	0	0	0	0	0	0	0
RED MAPLE	42	0	0	198	4	245	30	5	35	95	376
YELLOW BIRCH	0	0	0	0	0	0	0	0	0	31	31
WHITE BIRCH	3	0	0	72	0	75	0	0	0	308	384
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	36	0	32	363	15	446	4	2	6	0	453
BEECH	0	0	0	0	0	0	0	0	0	0	0
OTHER HARDWD	0	0	0	81	0	81	0	0	0	95	177
TOTAL HARDWD	81	0	32	716	19	849	34	8	42	531	1423
-----											
MISCELLANEDUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	3732	0	2006	4608	730	11078	43	159	202	2825	14106

31

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123S123T13U13V13W123X123

- \* 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
- \* SAPLING - TREES 2 TO 8 CM DBH CLASS

TABLE 20

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

PAGE 20  
 DATE 89/02/13  
 TIME 09.17.24

LX060M00  
 REPORT29

COUNTY: CUMB, COLCH  
 OWNERSHIP: SMALL-PRIVATE  
 COVER TYPE: MIXEDWOOD  
 MATURITY: ALL  
 STAND CLASS: ALL

NORTH CENTRAL SUBDIVISION

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	99	0	0	0	16	116	0	0	0	56	172
R & B SPRUCE	485	0	40	83	43	652	0	6	6	0	659
FIR	540	0	319	413	101	1374	0	4	4	278	1656
HEMLOCK	93	0	0	0	4	98	0	2	2	0	100
WHITE PINE	4	0	0	0	0	4	0	0	0	0	4
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>1223</b>	<b>0</b>	<b>359</b>	<b>497</b>	<b>166</b>	<b>2246</b>	<b>0</b>	<b>13</b>	<b>13</b>	<b>334</b>	<b>2594</b>
-----											
SUGAR MAPLE	63	0	18	90	12	184	0	3	3	28	216
RED MAPLE	128	0	2	460	52	644	1	6	7	36	688
YELLOW BIRCH	85	0	17	264	18	384	43	15	58	82	525
WHITE BIRCH	0	0	17	86	9	112	0	0	0	0	112
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	93	0	20	205	26	345	0	26	26	0	372
BEECH	0	0	0	0	0	0	0	0	0	0	0
OTHER HARDWD	0	0	0	57	0	57	0	0	0	0	57
<b>TOTAL HARDWD</b>	<b>371</b>	<b>0</b>	<b>75</b>	<b>1163</b>	<b>118</b>	<b>1729</b>	<b>44</b>	<b>51</b>	<b>96</b>	<b>147</b>	<b>1973</b>
-----											
MISCELLANEOUS	0	0	0	27	0	27	0	0	0	0	27
-----											
<b>GRAND TOTALS</b>	<b>1594</b>	<b>0</b>	<b>434</b>	<b>1688</b>	<b>284</b>	<b>4003</b>	<b>44</b>	<b>65</b>	<b>109</b>	<b>482</b>	<b>4595</b>

32

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123G123T13U13V13W123X123

- \* 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 21

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

PAGE 21  
 DATE 89/02/13  
 TIME 09.17.28

LX060M00  
 REPORT29

COUNTY: CUMB, COLCH  
 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	0	0	0	97	0	97	0	0	0	64	161
R & B SPRUCE	110	0	0	48	5	163	0	0	0	0	163
FIR	151	0	0	100	33	285	0	0	0	95	380
HEMLOCK	55	0	0	0	4	60	0	0	0	0	60
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	317	0	0	246	42	606	0	0	0	159	766
-----											
SUGAR MAPLE	678	0	198	2144	226	3247	17	36	53	723	4024
RED MAPLE	263	0	144	268	135	811	0	22	22	139	973
YELLOW BIRCH	298	0	26	582	69	977	0	43	43	50	1070
WHITE BIRCH	67	0	0	174	16	258	0	0	0	0	258
DAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	61	0	0	411	3	475	0	0	0	0	475
BEECH	0	0	0	465	0	465	0	11	11	0	476
OTHER HARDWD	125	0	0	23	36	185	0	14	14	86	287
TOTAL HARDWD	1494	0	369	4070	487	6422	17	127	145	1000	7568
-----											
MISCELLANEOUS	170	0	0	0	23	194	0	0	0	0	194
-----											
GRAND TOTALS	1982	0	369	4317	554	7223	17	127	145	1159	8528

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123S123T13U13V13W123X123

- \* 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

LX060M00  
REPORT29

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

PAGE 22  
DATE 89/02/13  
TIME 09.17.32

COUNTY: CUMB, COLCH  
OWNERSHIP: CROWN  
COVER TYPE: ALL  
MATURITY: IMMATURE  
STAND CLASS: ALL

NORTH CENTRAL SUBDIVISION

UNITS: THOUSAND CUBIC METERS

(NO SAMPLE!)

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 ; A123B123C123D123E123F123H123S123T13U13V13W123X123

- \* 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 23

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

PAGE 23  
 DATE 89/02/13  
 TIME 09.17.37

COUNTY: CUMB, COLCH  
 OWNERSHIP: CROWN  
 COVER TYPE: ALL  
 MATURITY: POLE  
 STAND CLASS: ALL

NORTH CENTRAL SUBDIVISION

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	90	0	0	78	12	181	0	0	0	0	181
R & B SPRUCE	792	0	324	517	150	1786	0	10	10	134	1931
FIR	308	0	250	722	45	1324	3	3	6	334	1667
HEMLOCK	0	0	0	52	0	52	0	0	0	0	52
WHITE PINE	0	0	0	0	0	0	0	0	0	0	0
RED PINE	18	0	23	0	6	48	0	0	0	0	48
LARCH	27	0	0	0	4	32	0	0	0	0	32
OTHER SOFTWD	73	0	124	134	16	348	0	1	1	0	349
TOTAL SOFTWD	1311	0	722	1506	235	3775	3	15	18	469	4264
-----											
SUGAR MAPLE	245	0	48	1014	80	1388	6	22	28	281	1698
RED MAPLE	101	0	24	494	40	661	0	5	5	44	710
YELLOW BIRCH	131	0	0	218	11	361	0	8	8	156	526
WHITE BIRCH	11	0	22	269	25	329	0	1	1	19	350
OAK	4	0	0	0	2	7	0	0	0	0	7
ASPEN	34	0	8	103	10	157	0	0	0	0	157
BEECH	0	0	0	33	0	33	60	0	60	0	94
OTHER HARDWD	0	0	0	55	0	55	0	0	0	0	55
TOTAL HARDWD	529	0	104	2189	170	2994	66	38	104	500	3599
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	1841	0	826	3695	405	6769	70	53	123	970	7863

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123S123T13U13V13W123X123

- \* 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
- \* 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 24

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

PAGE 24  
 DATE 89/02/13  
 TIME 09.17.41

LX060M00  
 REPORT29

COUNTY: CUMB, COLCH  
 OWNERSHIP: CROWN  
 COVER TYPE: ALL  
 MATURITY: MATURE-OVERMATURE  
 STAND CLASS: ALL

NORTH CENTRAL SUBDIVISION

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	4	0	0	0	0	5	0	0	0	0	5
FIR	1	0	0	1	0	4	0	0	0	0	4
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	6	0	0	1	1	9	0	0	0	0	9
-----											
SUGAR MAPLE	0	0	0	0	0	0	0	0	0	0	0
RED MAPLE	94	0	0	0	33	128	0	0	0	0	128
YELLOW BIRCH	0	0	0	1	0	1	0	0	0	0	1
WHITE BIRCH	0	0	37	250	50	338	0	0	0	0	338
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	94	0	37	252	83	467	0	0	0	0	467
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	101	0	38	253	84	477	0	0	0	0	477

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123S123T13U13V13W123X123

- \* 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 SAWLOG- 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 SAWLOG/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

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

PAGE 25  
 DATE 89/02/13  
 TIME 09.17.45

COUNTY: CUMB, COLCH  
 OWNERSHIP: LARGE-PRIVATE  
 COVER TYPE: ALL  
 MATURITY: IMMATURE  
 STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

(NO SAMPLE!)

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

37

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123S123T13U13V13W123X123

- \* 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
- \* SAPLING - TREES 2 TO 8 CM DBH CLASS

TABLE 26  
DEPARTMENT OF LANDS AND FORESTS  
FOREST SAMPLING SYSTEM  
PRODUCTS BY MATURITY CLASS

COUNTY: CUMB, COLCH  
OWNERSHIP: LARGE-PRIVATE  
COVER TYPE: ALL  
MATURITY: POLE  
STAND CLASS: ALL

NORTH CENTRAL SUBDIVISION

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	49	0	21	143	1	216	0	0	0	0	216
R & B SPRUCE	2346	0	1202	1494	314	5357	9	15	24	122	5505
FIR	1019	0	497	652	238	2407	0	24	24	303	2735
HEMLOCK	153	0	0	30	4	189	0	0	0	0	189
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	123	0	0	56	19	198	0	6	6	0	205
TOTAL SOFTWD	3692	0	1721	2377	578	8369	9	46	56	426	8851
-----											
SUGAR MAPLE	736	0	232	2751	323	4044	18	57	76	522	4642
RED MAPLE	352	0	65	531	94	1043	8	22	31	143	1218
YELLOW BIRCH	496	0	53	416	110	1077	38	33	72	0	1149
WHITE BIRCH	0	0	18	51	12	82	0	1	1	60	143
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	176	0	59	39	85	360	0	1	1	0	362
BEECH	32	0	0	200	3	236	41	2	43	0	280
OTHER HARDWD	22	0	0	41	2	67	43	3	47	0	114
TOTAL HARDWD	1817	0	428	4034	631	6911	151	122	273	726	7911
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	31	31
-----											
GRAND TOTALS	5509	0	2149	6411	1209	15280	160	169	329	1184	16794

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123S123T13U13V13W123X123

- \* 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

LX060M00  
REPORT29

TABLE 27  
DEPARTMENT OF LANDS AND FORESTS  
FOREST SAMPLING SYSTEM  
PRODUCTS BY MATURITY CLASS

PAGE 27  
DATE 89/02/13  
TIME 09.17.54

COUNTY: CUMB, COLCH  
OWNERSHIP: LARGE-PRIVATE  
COVER TYPE: ALL  
MATURITY: MATURE-OVERMATURE  
STAND CLASS: ALL

NORTH CENTRAL SUBDIVISION

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	19	0	16	0	2	38	0	0	0	0	38
R & B SPRUCE	97	0	120	24	12	255	0	0	0	0	255
FIR	65	0	22	14	13	115	0	0	0	0	115
HEMLOCK	0	0	0	0	0	0	0	0	0	0	0
WHITE PINE	3	0	0	0	1	5	0	0	0	0	5
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	187	0	159	39	29	415	0	0	0	0	415

SUGAR MAPLE	0	0	0	0	0	0	0	0	0	0	0
RED MAPLE	6	0	2	3	3	16	0	0	0	0	17
YELLOW BIRCH	0	0	0	0	0	10	0	0	0	0	10
WHITE BIRCH	0	0	0	10	0	10	0	0	0	0	10
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	7	0	0	0	1	8	0	0	0	0	9
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	14	0	2	13	4	35	0	1	1	0	37

MISCELLANEOUS 0 0 0 0 0 0 0 0 0 0 0 0

GRAND TOTALS 201 0 162 53 33 450 1 0 1 452

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123I123J123K123L123M123N123O123P123Q123R123S123T123U123V123W123X123Y123Z

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

TABLE 28

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

PAGE 28  
 DATE 89/02/13  
 TIME 09.17.58

LX060M00  
 REPORT29

COUNTY: CUMB, COLCH  
 OWNERSHIP: SMALL-PRIVATE  
 COVER TYPE: ALL  
 MATURITY: IMMATURE  
 STAND CLASS: ALL

NORTH CENTRAL SUBDIVISION

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	778	0	778	0	0	0	1492	2270
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	778	0	778	0	0	0	1492	2270
-----											
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	268	268
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	0	0	0	146	0	146	0	0	0	0	146
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	0	268	414
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	0	0	0	924	0	924	0	0	0	1760	2685

40

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123S123T13U13V13W123X123

- \* 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 29  
DEPARTMENT OF LANDS AND FORESTS  
FOREST SAMPLING SYSTEM  
PRODUCTS BY MATURITY CLASS

COUNTY: CUMB, COLCH  
OWNERSHIP: SMALL-PRIVATE  
COVER TYPE: ALL  
MATURITY: POLE  
STAND CLASS: ALL

NORTH CENTRAL SUBDIVISION

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	906	0	382	392	165	1846	8	15	24	120	1991
R & B SPRUCE	2488	0	1293	1867	443	6092	0	83	83	269	6445
FIR	1168	0	612	1377	251	3410	0	4	4	906	4320
HEMLOCK	149	0	0	132	9	291	0	2	2	0	293
WHITE PINE	136	0	0	0	18	154	0	26	26	0	181
RED PINE	0	0	0	0	0	0	0	0	0	0	0
LARCH	23	0	0	53	7	84	0	0	0	0	84
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL SOFTWD	4872	0	2289	3822	895	11879	8	132	141	1295	13317
-----											
SUGAR MAPLE	742	0	216	2234	238	3432	17	40	57	751	4241
RED MAPLE	401	0	147	873	174	1596	30	24	54	272	1923
YELLOW BIRCH	384	0	43	847	87	1362	43	58	101	164	1628
WHITE BIRCH	67	0	17	333	25	443	0	0	0	40	484
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	176	0	52	821	43	1094	4	29	33	0	1128
BEECH	0	0	0	465	0	465	0	11	11	0	476
OTHER HARDWD	125	0	0	157	36	319	0	14	14	182	516
TOTAL HARDWD	1897	0	477	5733	607	8715	94	178	273	1411	10399
-----											
MISCELLANEOUS	170	0	0	27	23	221	0	0	0	0	221
-----											
GRAND TOTALS	6940	0	2766	9583	1526	20817	103	311	414	2707	23939
-----											

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123S123T13U13V13W123X123

- \* 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
- \* UNDERSZD 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 30

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

PAGE 30  
 DATE 89/02/13  
 TIME 09.18.07

COUNTY: CUMB, COLCH  
 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	0	0	0	0	0	0	0	0	0	0	0
R & B SPRUCE	282	0	28	14	21	347	0	25	25	0	373
FIR	36	0	15	20	2	75	0	6	6	0	82
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	319	0	44	35	24	423	0	32	32	0	455
-----											
SUGAR MAPLE	0	0	0	0	0	0	0	0	0	0	0
RED MAPLE	33	0	0	54	17	104	1	8	10	0	115
YELLOW BIRCH	0	0	0	0	0	0	0	0	0	0	0
WHITE BIRCH	3	0	0	0	0	3	0	0	0	0	3
DAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	14	0	0	11	1	26	0	0	0	0	26
BEECH	0	0	0	0	0	0	0	0	0	0	0
OTHER HARDWD	0	0	0	5	0	5	0	0	0	0	5
TOTAL HARDWD	50	0	0	70	18	139	1	8	10	0	150
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	369	0	44	106	43	563	1	41	42	0	605

42

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123S123T13U13V13W123X123

- \* 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
- \* 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

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

PAGE 31  
 DATE 89/02/13  
 TIME 09.18.12

COUNTY: CUMB, COLCH  
 OWNERSHIP: CROWN  
 COVER TYPE: ALL  
 MATURITY: ALL  
 STAND CLASS: SAWLOG

NORTH CENTRAL SUBDIVISION

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	90	0	0	35	12	138	0	0	0	0	138
R & B SPRUCE	544	0	144	112	115	917	0	9	9	41	968
FIR	153	0	150	254	24	582	0	1	1	0	584
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	18	0	23	0	6	48	0	0	0	0	48
LARCH	27	0	0	0	4	32	0	0	0	0	32
OTHER SOFTWD	65	0	68	31	13	177	0	0	0	0	177
TOTAL SOFTWD	899	0	386	433	176	1897	0	11	11	41	1950
-----											
SUGAR MAPLE	126	0	27	425	51	631	0	17	17	0	648
RED MAPLE	83	0	21	358	30	493	0	5	5	44	542
YELLOW BIRCH	67	0	0	96	6	169	0	4	4	45	219
WHITE BIRCH	11	0	0	107	2	121	0	0	0	0	121
OAK	4	0	0	0	2	7	0	0	0	0	7
ASPEN	18	0	0	7	1	27	0	0	0	0	27
BEECH	0	0	0	9	0	9	0	0	0	0	9
OTHER HARDWD	0	0	0	20	0	20	0	0	0	0	20
TOTAL HARDWD	312	0	48	1024	95	1480	0	27	27	89	1597
-----											
MISCELLANEDUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	1212	0	435	1457	271	3377	0	39	39	131	3548
-----											

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123S123T13U13V13W123X123

- \* 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 32

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

PAGE 32  
 DATE 89/02/13  
 TIME 09.18.18

NORTH CENTRAL SUBDIVISION

COUNTY: CUMB, COLCH  
 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	0	0	0	43	0	43	0	0	0	0	43
R & B SPRUCE	252	0	180	405	36	874	0	0	0	93	967
FIR	157	0	99	469	21	747	3	1	5	334	1087
HEMLOCK	0	0	0	52	0	52	0	0	0	0	52
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	8	0	56	103	2	170	0	1	1	0	171
TOTAL SOFTWD	417	0	336	1074	60	1887	3	3	7	427	2323
-----											
SUGAR MAPLE	118	0	20	588	28	757	6	4	11	281	1049
RED MAPLE	113	0	3	136	42	295	0	0	0	0	295
YELLOW BIRCH	64	0	0	123	5	193	0	4	4	110	308
WHITE BIRCH	0	0	60	412	73	546	0	1	1	19	566
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	15	0	8	96	8	129	0	0	0	0	129
BEECH	0	0	0	24	0	24	60	0	60	0	84
OTHER HARDWD	0	0	0	35	0	35	0	0	0	0	35
TOTAL HARDWD	312	0	93	1417	158	1981	66	10	77	411	2470
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	729	0	429	2491	218	3869	70	14	84	838	4793

44

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123S123T13U13V13W123X123

- \* 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 33

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

PAGE 33  
 DATE 89/02/13  
 TIME 09.18.23

NORTH CENTRAL SUBDIVISION

COUNTY: CUMB, COLCH  
 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	69	0	32	0	4	105	0	0	0	0	105
R & B SPRUCE	1900	0	632	510	254	3299	0	10	10	0	3309
FIR	778	0	458	348	189	1774	0	21	21	256	2052
HEMLOCK	153	0	0	30	4	189	0	0	0	0	189
WHITE PINE	3	0	0	0	1	5	0	0	0	0	5
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	123	0	0	56	19	198	0	6	6	0	205
TOTAL SOFTWD	3029	0	1123	946	473	5572	0	38	38	256	5867
-----											
SUGAR MAPLE	545	0	36	855	145	1583	9	29	39	57	1679
RED MAPLE	285	0	68	288	90	731	0	21	21	108	861
YELLOW BIRCH	402	0	31	290	86	810	38	33	72	0	882
WHITE BIRCH	0	0	18	10	12	40	0	1	1	60	102
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	92	0	0	0	32	124	0	0	0	0	125
BEECH	0	0	0	32	0	32	0	0	0	0	32
OTHER HARDWD	0	0	0	0	0	0	43	0	43	0	43
TOTAL HARDWD	1325	0	153	1477	366	3323	91	87	178	225	3728
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	31	31
-----											
GRAND TOTALS	4355	0	1277	2423	839	8896	91	126	217	513	9627

45

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123S123T13U13V13W123X123

- \* 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
- \* UNDERSZD 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 34

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

PAGE 34  
DATE 89/02/13  
TIME 09.18.28

LX060M00  
REPORT29

COUNTY: CUMB, COLCH  
OWNERSHIP: LARGE-PRIVATE  
COVER TYPE: ALL  
MATURITY: ALL  
STAND CLASS: PULPWOOD

## NORTH CENTRAL SUBDIVISION

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	6	143	0	149	0	0	0	0	149
R & B SPRUCE	543	0	690	1008	71	2314	9	5	14	122	2451
FIR	306	0	61	318	62	748	0	2	2	47	798
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	849	0	757	1470	134	3211	9	8	17	169	3399
-----											
SUGAR MAPLE	191	0	195	1895	177	2460	9	27	37	465	2963
RED MAPLE	73	0	0	247	7	328	8	2	10	34	373
YELLOW BIRCH	94	0	22	126	23	266	0	0	0	0	266
WHITE BIRCH	0	0	0	51	0	51	0	0	0	0	51
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	91	0	59	39	54	245	0	1	1	0	246
BEECH	32	0	0	167	3	203	41	2	43	0	247
OTHER HARDWD	22	0	0	41	2	67	0	3	3	0	70
TOTAL HARDWD	505	0	277	2570	269	3623	59	36	96	500	4220
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	1355	0	1035	4040	403	6835	68	44	113	670	7619
-----											

46

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123S123T13U13V13W123X123

\* 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 LNPTH 1.8 M \* SAPLING - TREES 2 TO 8 CM DBH CLASS  
 \* PULPWD STEM - NOT SUITABLE FOR ANY ABOVE, 9 CM/DBH, 7 CM/TOP

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

COUNTY: CUMB, COLCH  
OWNERSHIP: SMALL-PRIVATE  
COVER TYPE: ALL  
MATURITY: ALL  
STAND CLASS: SAWLOG

NORTH CENTRAL SUBDIVISION

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	FULFWD	FULFWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAFLING	SPECIES TOTAL
WHITE SPRUCE	906	0	382	344	165	1799	8	15	24	0	1823
R & B SPRUCE	2552	0	613	431	398	3996	0	55	55	0	4051
FIR	735	0	465	962	154	2318	0	10	10	568	2897
HEMLOCK	112	0	0	132	6	250	0	2	2	0	253
WHITE PINE	136	0	0	0	18	154	0	26	26	0	181
RED PINE	0	0	0	0	0	0	0	0	0	0	0
LARCH	23	0	0	53	7	84	0	0	0	0	84
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL SOFTWD	4466	0	1462	1924	751	8604	8	109	118	568	9291

SUGAR MAPLE	719	0	114	938	143	1914	0	33	33	144	2093
RED MAPLE	379	0	63	323	137	903	31	24	55	95	1054
YELLOW BIRCH	246	0	17	240	48	552	0	41	41	114	708
WHITE BIRCH	30	0	17	253	13	313	0	0	0	0	313
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	129	0	52	323	41	546	4	29	33	0	580
BEECH	0	0	0	322	11	322	0	11	11	0	334
OTHER HARDWD	0	0	0	86	0	86	0	0	0	95	182
TOTAL HARDWD	1505	0	264	2488	383	4642	35	139	174	450	5267

MISCELLANEOUS	127	0	0	27	6	161	0	0	0	0	161
---------------	-----	---	---	----	---	-----	---	---	---	---	-----

GRAND TOTALS	6099	0	1726	4441	1141	13408	44	248	293	1018	14720
--------------	------	---	------	------	------	-------	----	-----	-----	------	-------

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123S123T13U13V13W123X123

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

TABLE 36

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

PAGE 36  
 DATE 89/02/13  
 TIME 09.18.37

LX060M00  
 REPORT29

COUNTY: CUMB, COLCH  
 OWNERSHIP: SMALL-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	0	0	0	47	0	47	0	0	0	120	168
R & B SPRUCE	218	0	708	2228	66	3222	0	54	54	1761	5037
FIR	470	0	162	435	99	1167	0	0	0	337	1505
HEMLOCK	37	0	0	0	2	40	0	0	0	0	40
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	725	0	871	2711	169	4477	0	55	55	2219	6752
-----											
SUGAR MAPLE	23	0	102	1296	95	1517	17	6	24	607	2148
RED MAPLE	54	0	84	604	54	798	0	9	9	176	984
YELLOW BIRCH	137	0	26	606	39	809	43	17	60	50	919
WHITE BIRCH	40	0	0	80	12	133	0	0	0	308	441
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	61	0	0	656	3	720	0	0	0	0	720
BEECH	0	0	0	142	0	142	0	0	0	0	142
OTHER HARDWD	125	0	0	75	36	237	0	14	14	86	339
TOTAL HARDWD	442	0	212	3462	241	4359	60	48	108	1229	5697
-----											
MISCELLANEOUS	43	0	0	0	17	60	0	0	0	0	60
-----											
GRAND TOTALS	1211	0	1084	6173	428	8896	60	103	164	3449	12510

48

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123S123T13U13V13W123X123

- \* 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
- \* UNDERSZD 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 37  
DEPARTMENT OF LANDS AND FORESTS  
FOREST SAMPLING SYSTEM  
PRODUCTS BY MATURITY CLASS

COUNTY: CUMB, COLCH  
OWNERSHIP: CROWN  
COVER TYPE: SOFTWOOD  
MATURITY: IMMATURE  
STAND CLASS: ALL

NORTH CENTRAL SUBDIVISION

UNITS: THOUSAND CUBIC METERS

(NO SAMPLES!)

SPECIES	SAWLOG	SAWLOG TOP	UNDSZD 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

49

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123S123T13U13V13W123X123

- \* 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 38

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

PAGE 38  
 DATE 89/02/13  
 TIME 09.18.46

LX060M00  
 REPORT29

COUNTY: CUMB, COLCH  
 OWNERSHIP: CROWN  
 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	90	0	0	51	12	154	0	0	0	0	154
R & B SPRUCE	447	0	256	405	82	1192	0	10	10	93	1295
FIR	170	0	167	516	38	894	3	3	6	285	1186
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	18	0	23	0	6	48	0	0	0	0	48
LARCH	27	0	0	0	4	32	0	0	0	0	32
OTHER SOFTWD	73	0	124	134	16	348	0	1	1	0	349
TOTAL SOFTWD	827	0	572	1108	161	2669	3	15	18	378	3067
-----											
SUGAR MAPLE	0	0	0	0	0	0	0	0	0	0	0
RED MAPLE	0	0	4	15	6	26	0	0	0	14	40
YELLOW BIRCH	11	0	0	0	0	11	0	0	0	0	11
WHITE BIRCH	4	0	0	10	1	16	0	0	0	0	16
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	18	0	0	7	1	27	0	0	0	0	27
BEECH	0	0	0	0	0	0	0	0	0	0	0
OTHER HARDWD	0	0	0	10	0	10	0	0	0	0	10
TOTAL HARDWD	35	0	4	44	9	93	0	0	0	14	107
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	862	0	577	1152	170	2762	3	15	18	393	3175

50

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123S123T13U13V13W123X123

- \* 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 39  
DEPARTMENT OF LANDS AND FORESTS  
FOREST SAMPLING SYSTEM  
PRODUCTS BY MATURITY CLASS

COUNTY: CUMB, COLCH  
OWNER: CROWN  
COVER TYPE: SOFTWOOD  
MATURITY: MATURE-OVERMATURE  
STAND CLASS: ALL

NORTH CENTRAL SUBDIVISION

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	4	0	0	0	0	5	0	0	0	0	5
FIR	1	0	0	1	0	4	0	0	0	0	4
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	6	0	0	1	1	9	0	0	0	0	9

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	1	0	1	0	0	0	0	1
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	1	0	1	0	0	0	0	1

MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
GRAND TOTALS	6	0	0	2	1	10	0	0	0	0	10

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123I123J123K123L123M123N123O123P123Q123R123S123T123U123V123W123X123Y123Z

\* SAWLOG STEM - 21 CM/SOFTWD, 23 CM/HARDWD, 17 CM/TOP/SAWLOG 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 LNPTH 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 40

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

NORTH CENTRAL SUBDIVISION

LX060M00  
 REPORT29

COUNTY: CUMB, COLCH  
 OWNERSHIP: CROWN  
 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	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

(NO SAMPLE!)

52

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123S123T13U13V13W123X123

- \* 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
- \* SAPLING - TREES 2 TO 8 CM DBH CLASS

TABLE 41

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

NORTH CENTRAL SUBDIVISION

COUNTY: CUMB, COLCH  
 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	0	0	0	0	0	0	0	0	0	0	0
R & B SPRUCE	195	0	68	87	58	410	0	0	0	41	451
FIR	89	0	61	182	1	335	0	0	0	49	384
HEMLOCK	0	0	0	52	0	52	0	0	0	0	52
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	284	0	130	323	60	798	0	0	0	90	889
-----											
SUGAR MAPLE	0	0	0	85	0	85	0	0	0	0	85
RED MAPLE	18	0	19	78	18	135	0	0	0	0	136
YELLOW BIRCH	26	0	0	17	3	47	0	3	3	110	161
WHITE BIRCH	0	0	6	54	5	66	0	0	0	0	66
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	9	0	9	0	0	0	0	9
OTHER HARDWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL HARDWD	44	0	26	244	28	344	0	3	3	110	459
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	329	0	156	568	88	1143	0	3	3	201	1348

53

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123S123T13U13V13W123X123

- \* 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
- \* SAPLING - TREES 2 TO 8 CM DBH CLASS

TABLE 42

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

PAGE 42  
 DATE 89/02/13  
 TIME 09.19.03

LX060M00  
 REPORT29

COUNTY: CUMB, COLCH  
 OWNERSHIP: CROWN  
 COVER TYPE: MIXEDWOOD  
 MATURITY: MATURE-OVERMATURE  
 STAND CLASS: ALL

NORTH CENTRAL SUBDIVISION

UNITS: THOUSAND CUBIC METERS

(NO SAMPLE!)

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

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123G123T13U13V13W123X123

- \* 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
- \* 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 43

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

PAGE 43  
 DATE 89/02/13  
 TIME 09.19.07

LX060M00  
 REPORT29

COUNTY: CUMB, COLCH  
 OWNERSHIP: CROWN  
 COVER TYPE: HARDWOOD  
 MATURITY: IMMATURE  
 STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

(NO SAMPLE!)

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
-----											
MISCELLANEDUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	0	0	0	0	0	0	0	0	0	0	0

55

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123S123T13U13V13W123X123

- \* 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 44

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

PAGE 44  
 DATE 89/02/13  
 TIME 09.19.11

LX060M00  
 REPORT29

COUNTY: CUMB, COLCH  
 OWNERSHIP: CROWN  
 COVER TYPE: HARDWOOD  
 MATURITY: POLE  
 STAND CLASS: ALL

NORTH CENTRAL SUBDIVISION

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	27	0	27	0	0	0	0	27
R & B SPRUCE	150	0	0	24	9	184	0	0	0	0	184
FIR	48	0	20	22	4	96	0	0	0	0	96
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	198	0	20	74	14	307	0	0	0	0	307
-----											
SUGAR MAPLE	245	0	48	928	80	1302	6	22	28	281	1612
RED MAPLE	83	0	0	401	15	499	0	4	4	29	533
YELLOW BIRCH	93	0	0	200	7	301	0	5	5	45	353
WHITE BIRCH	7	0	16	203	18	246	0	1	1	19	267
OAK	4	0	0	0	2	7	0	0	0	0	7
ASPEN	15	0	8	96	8	129	0	0	0	0	129
BEECH	0	0	0	24	0	24	60	0	60	0	84
OTHER HARDWD	0	0	0	44	0	44	0	0	0	0	44
TOTAL HARDWD	449	0	73	1900	132	2556	66	34	101	375	3032
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	648	0	93	1974	146	2863	66	34	101	375	3340

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123S123T13U13V13W123X123

- \* 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 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 45

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

PAGE 45  
 DATE 89/02/13  
 TIME 09.19.15

COUNTY: CUMB, COLCH  
 OWNERSHIP: CROWN  
 COVER TYPE: HARDWOOD  
 MATURITY: MATURE--OVERMATURE  
 STAND CLASS: ALL

NORTH CENTRAL SUBDIVISION

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	94	0	0	0	33	128	0	0	0	0	128
YELLOW BIRCH	0	0	0	0	0	0	0	0	0	0	0
WHITE BIRCH	0	0	37	250	50	338	0	0	0	0	338
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	94	0	37	250	83	466	0	0	0	0	466
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	94	0	37	250	83	466	0	0	0	0	466

57

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123S123T13U13V13W123X123

- \* 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 46

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

PAGE 46  
 DATE 89/02/13  
 TIME 09.19.20

LX060M00  
 REPORT29

COUNTY: CUMB, COLCH  
 OWNERSHIP: LARGE-PRIVATE  
 COVER TYPE: SOFTWOOD  
 MATURITY: IMMATURE  
 STAND CLASS: ALL

NORTH CENTRAL SUBDIVISION

UNITS: THOUSAND CUBIC METERS

(NO SAMPLE!)

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

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123S123T13U13V13W123X123

- \* 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 47

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

PAGE 47  
 DATE 89/02/13  
 TIME 09.19.24

NORTH CENTRAL SUBDIVISION

COUNTY: CUMB, COLCH  
 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	49	0	0	143	1	194	0	0	0	0	194
R & B SPRUCE	1538	0	1099	1356	219	4214	0	3	3	0	4217
FIR	965	0	453	355	215	1990	0	21	21	149	2162
HEMLOCK	126	0	0	0	4	130	0	0	0	0	130
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	123	0	0	56	19	198	0	6	6	0	205
TOTAL SOFTWD	2803	0	1552	1911	460	6729	0	31	31	149	6910
-----											
SUGAR MAPLE	0	0	0	0	0	0	0	0	0	0	0
RED MAPLE	0	0	0	102	0	102	0	0	0	108	211
YELLOW BIRCH	0	0	0	2	0	2	11	2	14	0	16
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	72	0	0	0	29	101	0	0	0	0	101
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	72	0	0	105	29	207	11	2	14	108	330
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	2876	0	1552	2017	490	6936	11	34	45	258	7240

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123S123T13U13V13W123X123

- \* 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
- \* SAPLING - TREES 2 TO 8 CM DBH CLASS

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

COUNTY: CUMB, COLCH  
 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	19	0	16	0	2	38	0	0	0	0	38
R & B SPRUCE	61	0	120	10	8	201	0	0	0	0	201
FIR	65	0	22	14	13	115	0	0	0	0	115
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	147	0	159	24	24	355	0	0	0	0	355
-----											
SUGAR MAPLE	0	0	0	0	0	0	0	0	0	0	0
RED MAPLE	4	0	0	0	0	4	0	0	0	0	4
YELLOW BIRCH	0	0	0	0	0	0	0	0	0	0	0
WHITE BIRCH	0	0	0	5	0	5	0	0	0	0	5
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	4	0	0	5	0	10	0	0	0	0	10
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	151	0	159	30	24	365	0	0	0	0	365

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123S123T13U13V13W123X123

- \* 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
- \* SAPLING - TREES 2 TO 8 CM DBH CLASS

TABLE 49

PAGE 49  
DATE 89/02/13  
TIME 09.19.32

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

NORTH CENTRAL SUBDIVISION

COUNTY: CUMB, COLCH  
OWNERSHIP: LARGE-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	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

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123I123J123K123L123M123N123O123P123Q123R123S123T123U123V123W123X123Y123Z

\* SAWLOG STEM - 21 CM/SOFTWD, 23 CM/HARDWD, 17 CM/TOP/SAWLOG QUAL \* PULPWD TOP - PULPWD ABOVE TOP MRCHEBLE DIA FOR SAWLOG/EOLT  
 \* SAWLOG TOP - SAWLOG QUAL ABOVE 17 CM/TOP, 7 CM/TOP SAWLOG QUAL \* CULL - MATERIAL NOT SUITED TO ANY PRODUCT  
 \* UNDSZD SAWLOG - 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 LNPTH 1.8 M \* SAFLING - TREES 2 TO 8 CM DBH CLASS  
 \* PULPWD STEM - NOT SUITABLE FOR ANY ABOVE, 9 CM/DBH, 7 CM/TOP

TABLE 50

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

PAGE 50  
 DATE 89/02/13  
 TIME 09.19.37

LX060M00  
 REPORT29

COUNTY: CUMB, COLCH  
 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	SAPLING	SPECIES TOTAL
WHITE SPRUCE	0	0	0	0	0	0	0	0	0	0	0
R & B SPRUCE	525	0	103	108	71	809	0	5	5	122	936
FIR	23	0	43	232	9	309	0	2	2	95	407
HEMLOCK	27	0	0	0	0	28	0	0	0	0	28
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	576	0	146	341	81	1146	0	7	7	217	1372
-----											
SUGAR MAPLE	67	0	0	149	14	231	9	2	11	0	243
RED MAPLE	190	0	65	299	62	617	0	17	17	0	635
YELLOW BIRCH	128	0	0	81	21	231	24	5	30	0	261
WHITE BIRCH	0	0	18	0	12	30	0	1	1	60	91
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	32	0	25	0	10	67	0	0	0	0	67
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	418	0	108	529	122	1179	33	27	60	60	1300
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	995	0	255	871	203	2325	33	34	68	277	2672

62

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123S123T13U13V13W123X123

- \* 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 51

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

PAGE 51  
 DATE 89/02/13  
 TIME 09.19.41

LX060M00  
 REPORT29

COUNTY: CUMB, COLCH  
 OWNERSHIP: LARGE-PRIVATE  
 COVER TYPE: MIXEDWOOD  
 MATURITY: MATURE-OVERMATURE  
 STAND CLASS: ALL

NORTH CENTRAL SUBDIVISION

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULPWD	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	36	0	0	14	3	54	0	0	0	0	54
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	3	0	0	0	1	5	0	0	0	0	5
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	40	0	0	14	5	59	0	0	0	0	59
-----											
SUGAR MAPLE	0	0	0	0	0	0	0	0	0	0	0
RED MAPLE	2	0	2	3	3	11	0	0	0	0	12
YELLOW BIRCH	0	0	0	0	0	0	0	0	0	0	0
WHITE BIRCH	0	0	0	4	0	4	0	0	0	0	5
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	7	0	0	0	1	8	0	0	0	0	9
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	9	0	2	8	4	25	0	1	1	0	26
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	49	0	2	22	9	84	0	1	1	0	86

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123S123T13U13V13W123X123

- \* 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 52

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

PAGE 52  
 DATE 89/02/13  
 TIME 09.19.46

NORTH CENTRAL SUBDIVISION

COUNTY: CUMB, COLCH  
 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 ; A123B123C123D123E123F123H123S123T13U13V13W123X123

- \* 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 53

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

PAGE 53  
 DATE 89/02/13  
 TIME 09.19.50

LX060M00  
 REPORT29

COUNTY: CUMB, COLCH  
 OWNERSHIP: LARGE-PRIVATE  
 COVER TYPE: HARDWOOD  
 MATURITY: POLE  
 STAND CLASS: ALL

NORTH CENTRAL SUBDIVISION

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	21	0	0	21	0	0	0	0	21
R & B SPRUCE	281	0	0	29	22	333	9	7	16	0	350
FIR	30	0	0	63	13	107	0	0	0	58	165
HEMLOCK	0	0	0	30	0	30	0	0	0	0	30
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	311	0	21	123	35	493	9	7	16	58	568
-----											
SUGAR MAPLE	669	0	232	2602	308	3812	9	54	64	522	4399
RED MAPLE	162	0	0	129	31	323	8	4	13	34	371
YELLOW BIRCH	368	0	53	332	88	842	3	25	28	0	870
WHITE BIRCH	0	0	0	51	0	51	0	0	0	0	51
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	71	0	34	39	45	191	0	1	1	0	192
BEECH	32	0	0	200	3	236	41	2	43	0	280
OTHER HARDWD	22	0	0	41	2	67	43	3	47	0	114
TOTAL HARDWD	1325	0	320	3398	479	5524	106	92	198	557	6280
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	31	31
-----											
GRAND TOTALS	1637	0	341	3522	515	6018	115	99	215	647	6881
-----											

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123S123T13U13V13W123X123

- \* 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 54

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

PAGE 54  
 DATE 89/02/13  
 TIME 09.19.54

COUNTY: CUMB, COLCH  
 OWNERSHIP: LARGE-PRIVATE  
 COVER TYPE: HARDWOOD  
 MATURITY: MATURE-OVERMATURE  
 STAND CLASS: ALL

NORTH CENTRAL SUBDIVISION

UNITS: THOUSAND CUBIC METERS

(NO SAMPLE!)

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

99

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123S123T13U13V13W123X123

- \* 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 55  
DEPARTMENT OF LANDS AND FORESTS  
FOREST SAMPLING SYSTEM  
PRODUCTS BY MATURITY CLASS

COUNTY: CUMB, COLCH  
OWNERSHIP: SMALL-PRIVATE  
COVER TYPE: SOFTWOOD  
MATURITY: IMMATURE  
STAND CLASS: ALL

NORTH CENTRAL SUBDIVISION

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	778	0	778	0	0	0	1492	2270
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	778	0	778	0	0	0	1492	2270
-----											
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	268	268
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	0	0	0	146	0	146	0	0	0	0	146
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	0	268	414
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	0	0	0	924	0	924	0	0	0	1760	2685

67

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123S123T13U13V13W123X123

- |  |   |
|--|---|
| * 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 SAWLG 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 56  
DEPARTMENT OF LANDS AND FORESTS  
FOREST SAMPLING SYSTEM  
PRODUCTS BY MATURITY CLASS  
NORTH CENTRAL SUBDIVISION

COUNTY: CUMB, COLCH  
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	807	0	382	294	148	1633	8	15	24	0	1657
R & B SPRUCE	1947	0	1260	1734	402	5344	0	76	76	269	5690
FIR	476	0	309	878	117	1781	0	0	0	532	2314
HEMLOCK	0	0	0	132	0	132	0	0	0	0	132
WHITE PINE	131	0	0	0	18	150	0	26	26	0	176
RED PINE	0	0	0	0	0	0	0	0	0	0	0
LARCH	23	0	0	53	7	84	0	0	0	0	84
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
<b>TOTAL SOFTWD</b>	<b>3386</b>	<b>0</b>	<b>1952</b>	<b>3093</b>	<b>694</b>	<b>9126</b>	<b>8</b>	<b>119</b>	<b>128</b>	<b>801</b>	<b>10056</b>
SUGAR MAPLE	0	0	0	0	0	0	0	0	0	0	0
RED MAPLE	42	0	0	198	4	245	30	5	35	95	376
YELLOW BIRCH	0	0	0	0	0	0	0	0	0	31	31
WHITE BIRCH	0	0	0	72	0	72	0	0	0	40	112
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	36	0	32	216	15	300	4	2	6	0	307
BEECH	0	0	0	0	0	0	0	0	0	0	0
OTHER HARDWD	0	0	0	81	0	81	0	0	0	95	177
<b>TOTAL HARDWD</b>	<b>78</b>	<b>0</b>	<b>32</b>	<b>569</b>	<b>19</b>	<b>699</b>	<b>34</b>	<b>8</b>	<b>42</b>	<b>263</b>	<b>1005</b>
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
<b>GRAND TOTALS</b>	<b>3464</b>	<b>0</b>	<b>1984</b>	<b>3663</b>	<b>713</b>	<b>9826</b>	<b>43</b>	<b>127</b>	<b>170</b>	<b>1064</b>	<b>11061</b>

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123S123T13U13V13W123X123

- \* 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 57

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

PAGE 57  
 DATE 89/02/13  
 TIME 09.20.07

COUNTY: CUMB, COLCH  
 OWNERSHIP: SMALL-PRIVATE  
 COVER TYPE: SOFTWOOD  
 MATURITY: MATURE-OVERMATURE  
 STAND CLASS: ALL

NORTH CENTRAL SUBDIVISION

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	227	0	21	14	14	278	0	25	25	0	304
FIR	36	0	0	5	2	45	0	6	6	0	51
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	264	0	21	20	16	323	0	32	32	0	356
-----											
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	3	0	0	0	0	3	0	0	0	0	3
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	3	0	0	0	0	3	0	0	0	0	3
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	267	0	21	20	17	327	0	32	32	0	359

69

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123S123T13U13V13W123X123

- \* 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 58

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

PAGE 58  
 DATE 89/02/13  
 TIME 09.20.11

LX060M00  
 REPORT29

COUNTY: CUMB, COLCH  
 OWNERSHIP: SMALL-PRIVATE  
 COVER TYPE: MIXEDWOOD  
 MATURITY: IMMATURE  
 STAND CLASS: ALL

NORTH CENTRAL SUBDIVISION

UNITS: THOUSAND CUBIC METERS

(NO SAMPLE!)

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

70

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123S123T13U13V13W123X123

- \* 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 59

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

PAGE 59  
 DATE 89/02/13  
 TIME 09.20.16

NORTH CENTRAL SUBDIVISION

COUNTY: CUMB, COLCH  
 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	99	0	0	0	16	116	0	0	0	56	172
R & B SPRUCE	430	0	33	83	35	584	0	6	6	0	590
FIR	540	0	303	398	101	1343	0	4	4	278	1625
HEMLOCK	93	0	0	0	4	98	0	2	2	0	100
WHITE PINE	4	0	0	0	0	4	0	0	0	0	4
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	1168	0	336	482	158	2146	0	13	13	334	2494
-----											
SUGAR MAPLE	63	0	18	90	12	184	0	3	3	28	216
RED MAPLE	119	0	2	434	48	605	0	6	6	36	648
YELLOW BIRCH	85	0	17	264	18	384	43	15	58	82	525
WHITE BIRCH	0	0	17	86	9	112	0	0	0	0	112
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	79	0	20	193	25	318	0	26	26	0	345
BEECH	0	0	0	0	0	0	0	0	0	0	0
OTHER HARDWD	0	0	0	51	0	51	0	0	0	0	51
TOTAL HARDWD	347	0	75	1121	114	1658	43	51	95	147	1901
-----											
MISCELLANEOUS	0	0	0	27	0	27	0	0	0	0	27
-----											
GRAND TOTALS	1516	0	412	1631	272	3832	43	65	108	482	4423
-----											

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123S123T13U13V13W123X123

- \* 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 60

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

PAGE 60  
 DATE 89/02/13  
 TIME 09.20.20

NORTH CENTRAL SUBDIVISION

COUNTY: CUMB, COLCH  
 OWNERSHIP: SMALL-PRIVATE  
 COVER TYPE: MIXEDWOOD  
 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	54	0	6	0	7	68	0	0	0	0	68
FIR	0	0	15	15	0	30	0	0	0	0	30
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	54	0	22	15	7	99	0	0	0	0	99
-----											
SUGAR MAPLE	0	0	0	0	0	0	0	0	0	0	0
RED MAPLE	9	0	0	25	3	39	1	0	1	0	40
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	14	0	0	11	1	26	0	0	0	0	26
BEECH	0	0	0	0	0	0	0	0	0	0	0
OTHER HARDWD	0	0	0	5	0	5	0	0	0	0	5
TOTAL HARDWD	23	0	0	42	4	70	1	0	1	0	71
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	78	0	22	57	11	170	1	0	1	0	171

72

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123S123T13U13V13W123X123

- \* 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 61

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

PAGE 61  
 DATE 89/02/13  
 TIME 09.20.24

LX060M00  
 REPORT29

COUNTY: CUMB, COLCH  
 OWNERSHIP: SMALL-PRIVATE  
 COVER TYPE: HARDWOOD  
 MATURITY: IMMATURE  
 STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

(NO SAMPLE!)

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

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123G123T13U13V13W123X123

- \* 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 SAWLOG- 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
- \* SAFLING - TREES 2 TO 8 CM DBH CLASS

TABLE 62

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

PAGE 62  
DATE 89/02/13  
TIME 09.20.28

LX060M00  
REPORT29

COUNTY: CUMB, COLCH  
OWNERSHIP: SMALL-PRIVATE  
COVER TYPE: HARDWOOD  
MATURITY: POLE  
STAND CLASS: ALL

NORTH CENTRAL SUBDIVISION

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	97	0	97	0	0	0	64	161
R & B SPRUCE	110	0	0	48	5	163	0	0	0	0	163
FIR	151	0	0	100	33	285	0	0	0	95	380
HEMLOCK	55	0	0	0	4	60	0	0	0	0	60
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	317	0	0	246	42	606	0	0	0	159	766
-----											
SUGAR MAPLE	678	0	198	2144	226	3247	17	36	53	723	4024
RED MAPLE	239	0	144	239	121	746	0	13	13	139	899
YELLOW BIRCH	298	0	26	582	69	977	0	43	43	50	1070
WHITE BIRCH	67	0	0	174	16	258	0	0	0	0	258
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	61	0	0	411	3	475	0	0	0	0	475
BEECH	0	0	0	465	0	465	0	11	11	0	476
OTHER HARDWD	125	0	0	23	36	185	0	14	14	86	287
TOTAL HARDWD	1471	0	369	4042	473	6356	17	118	136	1000	7493
-----											
MISCELLANEOUS	170	0	0	0	23	194	0	0	0	0	194
-----											
GRAND TOTALS	1959	0	369	4289	540	7157	17	118	136	1159	8453

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123S123T13U13V13W123X123

- \* 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

74

TABLE 63  
DEPARTMENT OF LANDS AND FORESTS  
FOREST SAMPLING SYSTEM  
PRODUCTS BY MATURITY CLASS

COUNTY: CUMB, COLCH  
OWNERSHIP: SMALL-PRIVATE  
COVER TYPE: HARDWOOD  
MATURITY: MATURE-OVERMATURE  
STAND CLASS: ALL

NORTH CENTRAL SUBDIVISION

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	23	0	0	28	13	65	0	8	8	0	74
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	23	0	0	28	13	65	0	8	8	0	74
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	23	0	0	28	13	65	0	8	8	0	74

75

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123S123T13U13V13W123X123

- \* 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 64  
DEPARTMENT OF LANDS AND FORESTS  
FOREST SAMPLING SYSTEM  
PRODUCTS BY MATURITY CLASS

COUNTY: CUMB  
OWNERSHIP: ALL  
COVER TYPE: ALL  
MATURITY: ALL  
STAND CLASS: ALL

NORTH CENTRAL SUBDIVISION  
CUMBERLAND COUNTY

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOS	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	541	0	129	160	99	930	0	15	15	120	1065
R & B SPRUCE	2741	0	1563	3219	481	8005	0	90	90	1968	10064
FIR	1088	0	684	988	288	3049	0	5	5	614	3669
HEMLOCK	134	0	0	101	6	242	0	0	0	0	242
WHITE PINE	56	0	0	0	15	72	0	21	21	0	93
RED PINE	18	0	23	0	6	48	0	0	0	0	48
LARCH	27	0	0	0	4	32	0	0	0	0	32
OTHER SOFTWD	196	0	124	174	35	530	0	8	8	0	539
TOTAL SOFTWD	4804	0	2525	4644	937	12911	0	141	141	2703	15757
-----											
SUGAR MAPLE	473	0	202	2064	280	3019	26	36	62	401	3483
RED MAPLE	727	0	133	754	221	1837	39	31	71	239	2147
YELLOW BIRCH	368	0	26	309	88	792	0	18	18	63	874
WHITE BIRCH	82	0	82	853	97	1116	0	3	3	328	1448
OAK	4	0	0	0	2	7	0	0	0	0	7
ASPEN	349	0	82	872	123	1428	0	27	27	0	1456
BEECH	32	0	0	311	3	347	41	2	43	0	391
OTHER HARDWD	22	0	0	136	2	161	0	0	0	86	248
TOTAL HARDWD	2060	0	527	5303	819	8710	107	120	227	1118	10057
-----											
MISCELLANEOUS	43	0	0	27	17	88	0	0	0	0	88
-----											
GRAND TOTALS	6908	0	3052	9975	1774	21710	107	261	369	3822	25902

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123S123T13U13V13W123X123

- \* 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 65

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

PAGE 65  
 DATE 89/02/13  
 TIME 09.20.42

LX060M00  
 REPORT29

COUNTY: CUMB  
 OWNERSHIP: CROWN  
 COVER TYPE: ALL  
 MATURITY: ALL  
 STAND CLASS: ALL

NORTH CENTRAL SUBDIVISION  
 CUMBERLAND COUNTY

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	74	0	0	43	8	126	0	0	0	0	126
R & B SPRUCE	437	0	137	158	55	789	0	1	1	84	876
FIR	51	0	34	81	7	174	0	0	0	25	199
HEMLOCK	0	0	0	26	0	26	0	0	0	0	26
WHITE PINE	0	0	0	0	0	0	0	0	0	0	0
RED PINE	18	0	23	0	6	48	0	0	0	0	48
LARCH	27	0	0	0	4	32	0	0	0	0	32
OTHER SOFTWD	73	0	124	118	16	331	0	1	1	0	333
TOTAL SOFTWD	683	0	320	428	98	1530	0	3	3	109	1643
-----											
SUGAR MAPLE	79	0	7	295	18	401	0	2	2	47	451
RED MAPLE	187	0	0	278	51	517	0	0	0	44	561
YELLOW BIRCH	38	0	0	105	2	146	0	1	1	13	160
WHITE BIRCH	11	0	47	458	59	576	0	1	1	0	578
OAK	4	0	0	0	2	7	0	0	0	0	7
ASPEN	18	0	0	7	1	27	0	0	0	0	27
BEECH	0	0	0	11	0	11	0	0	0	0	11
OTHER HARDWD	0	0	0	55	0	55	0	0	0	0	55
TOTAL HARDWD	341	0	54	1211	136	1743	0	6	6	104	1854
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	1024	0	374	1639	234	3273	0	10	10	214	3498

77

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123S123T13U13V13W123X123

- \* 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 66

LX060M00  
REPORT29

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

PAGE 66  
DATE 89/02/13  
TIME 09.20.46

COUNTY: CUMB  
OWNERSHIP: LARGE-PRIVATE  
COVER TYPE: ALL  
MATURITY: ALL  
STAND CLASS: ALL

NORTH CENTRAL SUBDIVISION  
CUMBERLAND COUNTY

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	69	0	16	0	4	90	0	0	0	0	90
R & B SPRUCE	1088	0	534	880	178	2681	0	13	13	122	2817
FIR	588	0	275	304	167	1336	0	5	5	47	1389
HEMLOCK	78	0	0	0	2	80	0	0	0	0	80
WHITE PINE	3	0	0	0	1	5	0	0	0	0	5
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	123	0	0	56	19	198	0	6	6	0	205
TOTAL SOFTWD	1952	0	826	1241	372	4393	0	26	26	169	4589
-----											
SUGAR MAPLE	194	0	76	1111	123	1506	9	13	22	207	1736
RED MAPLE	177	0	49	274	50	552	8	13	21	143	717
YELLOW BIRCH	227	0	0	91	32	351	0	12	12	0	363
WHITE BIRCH	0	0	18	62	12	92	0	1	1	60	154
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	171	0	30	0	77	279	0	1	1	0	281
BEECH	32	0	0	133	3	168	41	2	43	0	212
OTHER HARDWD	22	0	0	0	2	25	0	0	0	0	25
TOTAL HARDWD	826	0	174	1673	302	2976	58	45	104	411	3492
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	2779	0	1000	2914	675	7369	58	71	130	581	8082

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123S123T13U13V13W123X123

- \* 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 67

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

PAGE 67  
 DATE 89/02/13  
 TIME 09.20.50

LX060M00  
 REPORT29

COUNTY: CUMB  
 OWNERSHIP: SMALL-PRIVATE  
 COVER TYPE: ALL  
 MATURITY: ALL  
 STAND CLASS: ALL

NORTH CENTRAL SUBDIVISION  
 CUMBERLAND COUNTY

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	397	0	112	117	86	713	0	15	15	120	849
R & B SPRUCE	1215	0	891	2180	246	4534	0	74	74	1761	6370
FIR	447	0	374	602	113	1538	0	0	0	542	2080
HEMLOCK	55	0	0	74	4	134	0	0	0	0	134
WHITE PINE	52	0	0	0	13	66	0	21	21	0	88
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>2169</b>	<b>0</b>	<b>1378</b>	<b>2974</b>	<b>465</b>	<b>6988</b>	<b>0</b>	<b>111</b>	<b>111</b>	<b>2424</b>	<b>9524</b>
-----											
SUGAR MAPLE	198	0	118	657	137	1112	17	19	36	145	1294
RED MAPLE	362	0	84	201	119	767	31	17	48	51	868
YELLOW BIRCH	102	0	26	113	52	294	0	5	5	50	349
WHITE BIRCH	70	0	17	333	25	447	0	0	0	268	715
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	158	0	52	865	44	1120	0	25	25	0	1146
BEECH	0	0	0	167	0	167	0	0	0	0	167
OTHER HARDWD	0	0	0	80	0	80	0	0	0	86	167
<b>TOTAL HARDWD</b>	<b>892</b>	<b>0</b>	<b>298</b>	<b>2418</b>	<b>380</b>	<b>3990</b>	<b>48</b>	<b>68</b>	<b>116</b>	<b>602</b>	<b>4709</b>
-----											
MISCELLANEOUS	43	0	0	27	17	88	0	0	0	0	88
-----											
<b>GRAND TOTALS</b>	<b>3104</b>	<b>0</b>	<b>1677</b>	<b>5421</b>	<b>864</b>	<b>11067</b>	<b>48</b>	<b>179</b>	<b>227</b>	<b>3027</b>	<b>14322</b>

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123S123T13U13V13W123X123

- \* 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
- \* PULPWD 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 68  
DEPARTMENT OF LANDS AND FORESTS  
FOREST SAMPLING SYSTEM  
PRODUCTS BY MATURITY CLASS

COUNTY: CUMB  
OWNERSHIP: ALL  
COVER TYPE: SOFTWOOD  
MATURITY: ALL  
STAND CLASS: ALL

NORTH CENTRAL SUBDIVISION  
CUMBERLAND COUNTY

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	442	0	128	110	82	763	0	15	15	0	779
R & B SPRUCE	1728	0	1453	3085	364	6631	0	79	79	1804	8515
FIR	666	0	436	465	195	1765	0	5	5	320	2091
HEMLOCK	78	0	0	74	2	155	0	0	0	0	155
WHITE PINE	52	0	0	0	13	66	0	21	21	0	88
RED PINE	18	0	23	0	6	48	0	0	0	0	48
LARCH	27	0	0	0	4	32	0	0	0	0	32
OTHER SOFTWD	196	0	124	174	35	530	0	8	8	0	539
TOTAL SOFTWD	3211	0	2167	3910	704	9994	0	130	130	2125	12250
-----											
SUGAR MAPLE	0	0	0	0	0	0	0	0	0	0	0
RED MAPLE	46	0	0	156	4	208	30	5	35	123	366
YELLOW BIRCH	11	0	0	0	0	11	0	0	0	0	11
WHITE BIRCH	7	0	0	88	1	97	0	0	0	268	366
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	127	0	32	300	46	507	0	0	0	0	507
BEECH	0	0	0	0	0	0	0	0	0	0	0
OTHER HARDWD	0	0	0	10	0	10	0	0	0	0	10
TOTAL HARDWD	193	0	32	557	52	835	30	5	35	391	1262
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	3405	0	2199	4467	756	10830	30	135	166	2517	13513
-----											

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123S123T13U13V13W123X123

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

TABLE 69

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

PAGE 69  
 DATE 89/02/13  
 TIME 09.20.59

COUNTY: CUMB  
 OWNERSHIP: ALL  
 COVER TYPE: MIXEDWOOD  
 MATURITY: ALL  
 STAND CLASS: ALL

NORTH CENTRAL SUBDIVISION  
 CUMBERLAND COUNTY

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	99	0	0	0	16	116	0	0	0	56	173
R & B SPRUCE	699	0	110	74	94	978	0	5	5	164	1148
FIR	239	0	247	384	46	920	0	0	0	198	1118
HEMLOCK	0	0	0	26	0	26	0	0	0	0	26
WHITE PINE	3	0	0	0	1	5	0	0	0	0	5
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	1042	0	358	487	159	2048	0	5	5	419	2472
-----											
SUGAR MAPLE	18	0	0	65	3	88	9	1	10	0	99
RED MAPLE	255	0	49	279	89	674	1	19	20	0	694
YELLOW BIRCH	45	0	0	33	16	95	0	0	0	0	95
WHITE BIRCH	0	0	35	130	21	187	0	1	1	60	249
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	101	0	45	202	37	385	0	26	26	0	412
BEECH	0	0	0	0	0	0	0	0	0	0	0
OTHER HARDWD	0	0	0	57	0	57	0	0	0	0	57
TOTAL HARDWD	421	0	130	768	168	1488	10	49	59	60	1608
-----											
MISCELLANEOUS	0	0	0	27	0	27	0	0	0	0	27
-----											
GRAND TOTALS	1463	0	488	1284	328	3564	10	54	64	479	4108

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123S123T13U13V13W123X123

- \* 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
- \* SAPLING - TREES 2 TO 8 CM DBH CLASS

TABLE 70  
DEPARTMENT OF LANDS AND FORESTS  
FOREST SAMPLING SYSTEM  
PRODUCTS BY MATURITY CLASS  
NORTH CENTRAL SUBDIVISION  
CUMBERLAND COUNTY

COUNTY: CUMR  
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	0	0	0	49	0	49	0	0	0	64	113
R & B SPRUCE	313	0	0	59	22	395	0	5	5	0	400
FIR	181	0	0	136	44	364	0	0	0	95	459
HEMLOCK	55	0	0	0	4	60	0	0	0	0	60
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	550	0	0	245	73	869	0	5	5	159	1034
-----											
SUGAR MAPLE	454	0	202	1998	276	2931	17	34	51	401	3384
RED MAPLE	425	0	84	318	127	955	8	6	15	115	1086
YELLOW BIRCH	310	0	26	276	71	685	0	18	18	63	767
WHITE BIRCH	74	0	47	634	74	830	0	1	1	0	832
OAK	4	0	0	0	2	7	0	0	0	0	7
ASPEN	120	0	5	369	40	535	0	1	1	0	536
BEECH	32	0	0	311	3	347	41	2	43	0	391
OTHER HARDWD	22	0	0	68	2	93	0	0	0	86	181
TOTAL HARDWD	1445	0	364	3977	598	6386	66	65	132	667	7186
-----											
MISCELLANEOUS	43	0	0	0	17	60	0	0	0	0	60
-----											
GRAND TOTALS	2038	0	364	4223	689	7315	66	71	138	826	8280

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123S123T13U13V13W123X123

\* 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 SAWLG QUAL \* CULL - MATERIAL NOT SUITED TO ANY PRODUCT  
 \* UNDSZD SAWLG- SOFTWD 17-20 CM DBH TO 7 CM/TOP OF SAWLG QUAL \* SHORTWOOD - MATERIAL LESS THAN 2.44 M IN LENGTH  
 \* BOLTWOOD - HARDWD 17-22.9 CM, 14 CM/TOP, MIN LNPTH 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 71  
DEPARTMENT OF LANDS AND FORESTS  
FOREST SAMPLING SYSTEM  
PRODUCTS BY MATURITY CLASS

COUNTY: CUMB  
OWNERSHIP: ALL  
COVER TYPE: ALL  
MATURITY: IMMATURE  
STAND CLASS: ALL

NORTH CENTRAL SUBDIVISION  
CUMBERLAND COUNTY

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	778	0	778	0	0	0	1492	2270
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	778	0	778	0	0	0	1492	2270
-----											
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	268	268
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	0	0	0	146	0	146	0	0	0	0	146
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	0	268	414
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	0	0	0	924	0	924	0	0	0	1760	2685

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123G123T13U13V13W123X123

- \* 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 72  
DEPARTMENT OF LANDS AND FORESTS  
FOREST SAMPLING SYSTEM  
PRODUCTS BY MATURITY CLASS

COUNTY: CUMB  
OWNERSHIP: ALL  
COVER TYPE: ALL  
MATURITY: FOLE  
STAND CLASS: ALL

NORTH CENTRAL SUBDIVISION  
CUMBERLAND COUNTY

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	521	0	112	160	96	890	0	15	15	120	1026
R & B SPRUCE	2561	0	1530	2401	458	6952	0	90	90	476	7519
FIR	1071	0	669	967	284	2992	0	5	5	614	3613
HEMLOCK	134	0	0	101	6	242	0	0	0	0	242
WHITE PINE	52	0	0	0	13	66	0	21	21	0	88
RED PINE	18	0	23	0	6	48	0	0	0	0	48
LARCH	27	0	0	0	4	32	0	0	0	0	32
OTHER SOFTWD	196	0	124	174	35	530	0	8	8	0	539
TOTAL SOFTWD	4584	0	2459	3805	907	11757	0	141	141	1211	13110
-----											
SUGAR MAPLE	473	0	202	2064	280	3019	26	36	62	401	3483
RED MAPLE	615	0	130	725	181	1653	38	30	69	239	1961
YELLOW BIRCH	368	0	26	309	88	792	0	18	18	63	874
WHITE BIRCH	79	0	45	592	47	764	0	2	2	60	827
OAK	4	0	0	0	2	7	0	0	0	0	7
ASPEN	327	0	82	714	121	1246	0	27	27	0	1273
BEECH	32	0	0	311	3	347	41	2	43	0	391
OTHER HARDWD	22	0	0	131	2	156	0	0	0	86	243
TOTAL HARDWD	1924	0	487	4849	727	7988	106	118	224	850	9063
-----											
MISCELLANEOUS	43	0	0	27	17	88	0	0	0	0	88
-----											
GRAND TOTALS	6551	0	2947	8682	1651	19833	106	259	366	2062	22262

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123S123T13U13V13W123X123

\* 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 SAWLG QUAL      \* CULL - MATERIAL NOT SUITED TO ANY PRODUCT  
 \* UNDSZD SAWLG - SOFTWD 17-20 CM DBH TO 7 CM/TOP OF SAWLG QUAL      \* SHORTWOOD - MATERIAL LESS THAN 2.44 M IN LENGTH  
 \* BOLTWOOD - HARDWD 17-22.9 CM, 14 CM/TOP, MIN LNPTH 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 73

LX060M00  
REPORT29

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

PAGE 73  
DATE 89/02/13  
TIME 09.21.16

COUNTY: CUMB  
OWNERSHIP: ALL  
COVER TYPE: ALL  
MATURITY: MATURE--OVERMATURE  
STAND CLASS: ALL

NORTH CENTRAL SUBDIVISION  
CUMBERLAND COUNTY

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	19	0	17	0	2	39	0	0	0	0	39
R & B SPRUCE	179	0	32	39	22	274	0	0	0	0	274
FIR	17	0	15	20	3	56	0	0	0	0	56
HEMLOCK	0	0	0	0	0	0	0	0	0	0	0
WHITE PINE	3	0	0	0	1	5	0	0	0	0	5
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	220	0	65	60	30	375	0	0	0	0	376
-----											
SUGAR MAPLE	0	0	0	0	0	0	0	0	0	0	0
RED MAPLE	111	0	2	29	40	183	1	0	2	0	185
YELLOW BIRCH	0	0	0	0	0	0	0	0	0	0	0
WHITE BIRCH	3	0	37	261	50	352	0	0	0	0	352
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	21	0	0	11	2	35	0	0	0	0	35
BEECH	0	0	0	0	0	0	0	0	0	0	0
OTHER HARDWD	0	0	0	5	0	5	0	0	0	0	5
TOTAL HARDWD	136	0	40	307	92	576	1	1	2	0	578
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	356	0	105	367	122	952	1	1	2	0	955

85

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123S123T13U13V13W123X123

- \* 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 74  
DEPARTMENT OF LANDS AND FORESTS  
FOREST SAMPLING SYSTEM  
PRODUCTS BY MATURITY CLASS

COUNTY: CUMB  
OWNERSHIP: ALL  
COVER TYPE: ALL  
MATURITY: ALL  
STAND CLASS: SAWLOG

NORTH CENTRAL SUBDIVISION

CUMBERLAND COUNTY

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	541	0	123	117	99	880	0	15	15	0	896
R & B SPRUCE	2248	0	496	378	398	3522	0	30	30	41	3593
FIR	735	0	504	626	204	2071	0	5	5	381	2458
HEMLOCK	97	0	0	74	3	175	0	0	0	0	175
WHITE PINE	56	0	0	0	15	72	0	21	21	0	93
RED PINE	18	0	23	0	6	48	0	0	0	0	48
LARCH	27	0	0	0	4	32	0	0	0	0	32
OTHER SOFTWD	188	0	68	87	32	376	0	6	6	0	383
TOTAL SOFTWD	3914	0	1215	1283	766	7179	0	79	79	423	7683
-----											
SUGAR MAPLE	248	0	15	550	50	864	9	18	27	0	892
RED MAPLE	542	0	49	463	128	1184	31	22	53	152	1390
YELLOW BIRCH	209	0	0	146	52	407	0	18	18	13	439
WHITE BIRCH	42	0	35	356	27	461	0	1	1	60	523
OAK	4	0	0	0	2	7	0	0	0	0	7
ASPEN	196	0	52	257	73	580	0	26	26	0	606
BEECH	0	0	0	24	0	24	0	0	0	0	24
OTHER HARDWD	0	0	0	25	0	25	0	0	0	0	25
TOTAL HARDWD	1243	0	153	1823	335	3556	40	87	127	226	3910
-----											
MISCELLANEOUS	0	0	0	27	0	27	0	0	0	0	27
-----											
GRAND TOTALS	5158	0	1368	3134	1101	10763	40	167	207	649	11620

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123S123T13U13V13W123X123

- \* 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 75

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

PAGE 75  
 DATE 89/02/13  
 TIME 09.21.25

COUNTY: CUMB  
 OWNERSHIP: ALL  
 COVER TYPE: ALL  
 MATURITY: ALL  
 STAND CLASS: PULPWOOD

NORTH CENTRAL SUBDIVISION  
 CUMBERLAND COUNTY

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	6	43	0	49	0	0	0	120	169
R & B SPRUCE	492	0	1067	2841	82	4483	0	60	60	1927	6470
FIR	352	0	180	362	83	978	0	0	0	232	1211
HEMLOCK	37	0	0	26	2	67	0	0	0	0	67
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	8	0	56	87	2	153	0	1	1	0	155
TOTAL SOFTWD	890	0	1309	3360	171	5731	0	61	61	2280	8074
-----											
SUGAR MAPLE	224	0	186	1514	229	2155	17	17	34	401	2590
RED MAPLE	184	0	84	291	92	653	8	9	17	86	757
YELLOW BIRCH	159	0	26	163	35	384	0	0	0	50	434
WHITE BIRCH	40	0	47	497	69	654	0	1	1	268	924
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	153	0	30	614	50	848	0	1	1	0	849
BEECH	32	0	0	287	3	322	41	2	43	0	366
OTHER HARDWD	22	0	0	110	2	136	0	0	0	86	223
TOTAL HARDWD	816	0	374	3479	484	5154	66	32	99	892	6147
-----											
MISCELLANEOUS	43	0	0	0	17	60	0	0	0	0	60
-----											
GRAND TOTALS	1749	0	1683	6840	672	10946	66	94	161	3173	14281

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123S123T13U13V13W123X123

- \* 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 76

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

PAGE 76  
 DATE 89/02/13  
 TIME 09.21.29

LX060M00  
 REPORT29

COUNTY: COLCH  
 OWNERSHIP: ALL  
 COVER TYPE: ALL  
 MATURITY: ALL  
 STAND CLASS: ALL

NORTH CENTRAL SUBDIVISION  
 COLCHESTER COUNTY

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	525	0	292	453	81	1353	8	0	8	0	1362
R & B SPRUCE	3270	0	1406	1477	462	6617	9	45	54	50	6722
FIR	1513	0	713	1800	263	4289	3	32	36	929	5255
HEMLOCK	168	0	0	114	7	290	0	2	2	0	292
WHITE PINE	83	0	0	0	4	88	0	5	5	0	93
RED PINE	0	0	0	0	0	0	0	0	0	0	0
LARCH	23	0	0	53	7	84	0	0	0	0	84
OTHER SOFTWD	0	0	0	16	0	16	0	0	0	0	16
<b>TOTAL SOFTWD</b>	<b>5584</b>	<b>0</b>	<b>2412</b>	<b>3915</b>	<b>827</b>	<b>12740</b>	<b>21</b>	<b>85</b>	<b>107</b>	<b>979</b>	<b>13827</b>
-----											
SUGAR MAPLE	1251	0	294	3936	362	5844	16	84	100	1154	7099
RED MAPLE	263	0	106	1203	141	1713	0	31	31	220	1965
YELLOW BIRCH	644	0	70	1173	121	2009	82	82	164	257	2431
WHITE BIRCH	0	0	13	61	15	90	0	0	0	59	150
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	59	0	38	250	18	366	4	3	7	0	373
BEECH	0	0	0	388	0	388	60	11	71	0	459
OTHER HARDWD	125	0	0	123	36	286	43	17	61	95	442
<b>TOTAL HARDWD</b>	<b>2344</b>	<b>0</b>	<b>522</b>	<b>7137</b>	<b>695</b>	<b>10699</b>	<b>206</b>	<b>229</b>	<b>436</b>	<b>1787</b>	<b>12923</b>
-----											
MISCELLANEOUS	127	0	0	0	6	133	0	0	0	31	165
-----											
<b>GRAND TOTALS</b>	<b>8056</b>	<b>0</b>	<b>2934</b>	<b>11052</b>	<b>1529</b>	<b>23573</b>	<b>228</b>	<b>315</b>	<b>543</b>	<b>2799</b>	<b>26916</b>

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123S123T13U13V13W123X123

- \* 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 77  
DEPARTMENT OF LANDS AND FORESTS  
FOREST SAMPLING SYSTEM  
PRODUCTS BY MATURITY CLASS

COUNTY: COLCH  
OWNERSHIP: CROWN  
COVER TYPE: ALL  
MATURITY: ALL  
STAND CLASS: ALL

NORTH CENTRAL SUBDIVISION  
COLCHESTER COUNTY

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	15	0	0	35	3	55	0	0	0	0	55
R & B SPRUCE	359	0	187	359	95	1002	0	8	8	50	1060
FIR	259	0	215	642	38	1155	3	3	6	309	1471
HEMLOCK	0	0	0	26	0	26	0	0	0	0	26
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	16	0	16	0	0	0	0	16
TOTAL SOFTWD	634	0	403	1079	138	2255	3	11	14	359	2630
-----											
SUGAR MAPLE	165	0	40	718	61	986	6	19	25	234	1246
RED MAPLE	9	0	24	216	22	272	0	4	4	0	276
YELLOW BIRCH	93	0	0	114	8	216	0	7	7	143	367
WHITE BIRCH	0	0	13	61	15	90	0	0	0	19	109
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	15	0	8	96	8	129	0	0	0	0	129
BEECH	0	0	0	22	0	22	60	0	60	0	82
OTHER HARDWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL HARDWD	283	0	86	1230	117	1718	66	31	98	396	2213
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	917	0	490	2309	255	3973	70	43	113	756	4843

86

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123S123T13U13V13W123X123

- \* 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
- \* 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 78  
DEPARTMENT OF LANDS AND FORESTS  
FOREST SAMPLING SYSTEM  
PRODUCTS BY MATURITY CLASS

COUNTY: COLCH  
OWNERSHIP: LARGE-PRIVATE  
COVER TYPE: ALL  
MATURITY: ALL  
STAND CLASS: ALL

NORTH CENTRAL SUBDIVISION  
COLCHESTER COUNTY

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	21	143	0	165	0	0	0	0	165
R & B SPRUCE	1356	0	788	638	148	2931	9	1	11	0	2943
FIR	496	0	243	362	84	1186	0	18	18	256	1460
HEMLOCK	74	0	0	30	2	108	0	0	0	0	108
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	1927	0	1054	1175	234	4391	9	20	29	256	4677
-----											
SUGAR MAPLE	541	0	155	1640	199	2537	9	43	53	314	2905
RED MAPLE	181	0	18	260	47	507	0	10	10	0	517
YELLOW BIRCH	269	0	53	324	77	725	38	21	60	0	785
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	12	0	29	39	8	89	0	0	0	0	89
BEECH	0	0	0	67	0	67	0	0	0	0	67
OTHER HARDWD	0	0	0	41	0	41	43	3	46	0	88
TOTAL HARDWD	1005	0	257	2374	333	3970	92	78	170	314	4455
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	31	31
-----											
GRAND TOTALS	2932	0	1311	3549	567	8361	101	99	200	602	9165

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123S123T13U13V13W123X123

- \* 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
- \* SAFLING - TREES 2 TO 8 CM DBH CLASS

TABLE 79

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

PAGE 79  
 DATE 89/02/13  
 TIME 09.21.43

NORTH CENTRAL SUBDIVISION  
 COLCHESTER COUNTY

COUNTY: COLCH  
 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	509	0	270	274	78	1132	8	0	8	0	1141
R & B SPRUCE	1555	0	430	479	218	2683	0	35	35	0	2718
FIR	757	0	254	795	140	1947	0	10	10	363	2322
HEMLOCK	93	0	0	57	4	156	0	2	2	0	158
WHITE PINE	83	0	0	0	4	88	0	5	5	0	93
RED PINE	0	0	0	0	0	0	0	0	0	0	0
LARCH	23	0	0	53	7	84	0	0	0	0	84
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL SOFTWD	3023	0	954	1661	454	6093	8	53	62	363	6519
SUGAR MAPLE	543	0	98	1577	100	2320	0	21	21	605	2947
RED MAPLE	72	0	63	726	72	934	0	15	15	220	1170
YELLOW BIRCH	281	0	17	734	35	1067	43	53	96	114	1278
WHITE BIRCH	0	0	0	0	0	0	0	0	0	40	40
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	32	0	0	114	0	147	4	3	7	0	154
BEECH	0	0	0	298	0	298	0	11	11	0	309
OTHER HARDWD	125	0	0	81	36	244	0	14	14	95	354
TOTAL HARDWD	1055	0	178	3532	245	5011	47	119	166	1076	6254
MISCELLANEOUS	127	0	0	0	6	133	0	0	0	0	133
GRAND TOTALS	4205	0	1133	5193	705	11238	56	173	229	1440	12908

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123S123T13U13V13W123X123

- \* 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 80  
DEPARTMENT OF LANDS AND FORESTS  
FOREST SAMPLING SYSTEM  
PRODUCTS BY MATURITY CLASS

COUNTY: COLCH  
OWNERSHIP: ALL  
COVER TYPE: SOFTWOOD  
MATURITY: ALL  
STAND CLASS: ALL

NORTH CENTRAL SUBDIVISION  
COLCHESTER COUNTY

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	525	0	270	379	81	1257	8	0	8	0	1266
R & B SPRUCE	2498	0	1305	1214	364	5382	0	36	36	50	5469
FIR	1051	0	515	1306	192	3066	3	25	29	646	3742
HEMLOCK	47	0	0	57	2	107	0	0	0	0	107
WHITE PINE	78	0	0	0	4	83	0	5	5	0	88
RED PINE	0	0	0	0	0	0	0	0	0	0	0
LARCH	23	0	0	53	7	84	0	0	0	0	84
OTHER SOFTWD	0	0	0	16	0	16	0	0	0	0	16
TOTAL SOFTWD	4224	0	2091	3027	654	9998	12	67	80	696	10775
-----											
SUGAR MAPLE	0	0	0	0	0	0	0	0	0	0	0
RED MAPLE	0	0	4	160	6	171	0	0	0	95	266
YELLOW BIRCH	0	0	0	4	0	4	11	2	14	31	49
WHITE BIRCH	0	0	0	0	0	0	0	0	0	40	40
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	0	0	0	69	0	69	4	2	6	0	76
BEECH	0	0	0	0	0	0	0	0	0	0	0
OTHER HARDWD	0	0	0	81	0	81	0	0	0	95	177
TOTAL HARDWD	0	0	4	315	6	326	15	5	20	263	610
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	4224	0	2096	3343	660	10324	27	73	101	960	11386
-----											

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123S123T13U13V13W123X123

- \* 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
- \* SAPLING - TREES 2 TO 8 CM DBH CLASS

TABLE 81

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

PAGE 81  
 DATE 89/02/13  
 TIME 09.21.51

LX060M00  
 REPORT29

COUNTY: COLCH  
 OWNERSHIP: ALL  
 COVER TYPE: MIXEDWOOD  
 MATURITY: ALL  
 STAND CLASS: ALL

NORTH CENTRAL SUBDIVISION  
 COLCHESTER COUNTY

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	543	0	101	220	82	947	0	6	6	0	954
FIR	413	0	177	442	65	1098	0	6	6	224	1329
HEMLOCK	121	0	0	26	5	152	0	2	2	0	154
WHITE PINE	4	0	0	0	0	4	0	0	0	0	4
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>1082</b>	<b>0</b>	<b>278</b>	<b>688</b>	<b>153</b>	<b>2204</b>	<b>0</b>	<b>16</b>	<b>16</b>	<b>224</b>	<b>2444</b>
-----											
SUGAR MAPLE	112	0	18	258	23	413	0	4	4	28	446
RED MAPLE	84	0	40	562	47	735	0	6	6	36	778
YELLOW BIRCH	194	0	17	329	27	569	67	23	91	193	854
WHITE BIRCH	0	0	6	14	5	26	0	0	0	0	26
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	32	0	0	3	0	35	0	0	0	0	36
BEECH	0	0	0	9	0	9	0	0	0	0	9
OTHER HARDWD	0	0	0	0	0	0	0	0	0	0	0
<b>TOTAL HARDWD</b>	<b>423</b>	<b>0</b>	<b>82</b>	<b>1178</b>	<b>104</b>	<b>1789</b>	<b>67</b>	<b>35</b>	<b>102</b>	<b>258</b>	<b>2150</b>
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
<b>GRAND TOTALS</b>	<b>1506</b>	<b>0</b>	<b>361</b>	<b>1867</b>	<b>258</b>	<b>3993</b>	<b>67</b>	<b>51</b>	<b>119</b>	<b>482</b>	<b>4594</b>

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123S123T13U13V13W123X123

- \* 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 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
- \* SAFLING - TREES 2 TO 8 CM DBH CLASS

TABLE 82

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

PAGE 82  
 DATE 89/02/13  
 TIME 09.21.56

COUNTY: COLCH  
 OWNERSHIP: ALL  
 COVER TYPE: HARDWOOD  
 MATURITY: ALL  
 STAND CLASS: ALL

NORTH CENTRAL SUBDIVISION  
 COLCHESTER COUNTY

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	21	74	0	96	0	0	0	0	96
R & B SPRUCE	229	0	0	42	14	286	9	1	11	0	298
FIR	48	0	20	51	4	124	0	0	0	58	183
HEMLOCK	0	0	0	30	0	30	0	0	0	0	30
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	277	0	42	198	19	538	9	1	11	58	608
SUGAR MAPLE	1139	0	276	3677	338	5431	16	79	95	1126	6653
RED MAPLE	178	0	60	480	87	807	0	25	25	88	920
YELLOW BIRCH	449	0	53	839	93	1436	3	55	58	32	1527
WHITE BIRCH	0	0	6	47	10	64	0	0	0	19	83
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	27	0	38	177	17	260	0	0	0	0	260
BEECH	0	0	0	379	0	379	60	11	71	0	450
OTHER HARDWD	125	0	0	41	36	204	43	17	61	0	265
TOTAL HARDWD	1920	0	435	5643	584	8583	123	189	312	1266	10161
MISCELLANEOUS	127	0	0	0	6	133	0	0	0	31	165
GRAND TOTALS	2325	0	477	5842	610	9255	132	190	323	1356	10935

94

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123S123T13U13V13W123X123

- \* 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 83  
DEPARTMENT OF LANDS AND FORESTS  
FOREST SAMPLING SYSTEM  
PRODUCTS BY MATURITY CLASS

COUNTY: COLCH  
OWNERSHIP: ALL  
COVER TYPE: ALL  
MATURITY: IMMATURE  
STAND CLASS: ALL

NORTH CENTRAL SUBDIVISION  
COLCHESTER COUNTY

UNITS: THOUSAND CUBIC METERS

(NO SAMPLE!)

SPECIES	SAWLOG	SAWLOG TOP	UNDSZD 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
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 ; A123B123C123D123E123F123H123S123T13U13V13W123X123

- \* 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
- \* 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 84

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

PAGE 84  
 DATE 89/02/13  
 TIME 09.22.04

COUNTY: COLCH  
 OWNERSHIP: ALL  
 COVER TYPE: ALL  
 MATURITY: POLE  
 STAND CLASS: ALL

NORTH CENTRAL SUBDIVISION  
 COLCHESTER COUNTY

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	525	0	292	453	81	1353	8	0	8	0	1362
R & B SPRUCE	3065	0	1289	1477	450	6283	9	19	28	50	6362
FIR	1424	0	690	1784	249	4151	3	25	29	929	5110
HEMLOCK	168	0	0	114	7	290	0	2	2	0	292
WHITE FINE	83	0	0	0	4	88	0	5	5	0	93
RED PINE	0	0	0	0	0	0	0	0	0	0	0
LARCH	23	0	0	53	7	84	0	0	0	0	84
OTHER SOFTWD	0	0	0	16	0	16	0	0	0	0	16
TOTAL SOFTWD	5291	0	2273	3899	802	12268	21	53	75	979	13322
<hr/>											
SUGAR MAPLE	1251	0	294	3936	362	5844	16	84	100	1154	7099
RED MAPLE	239	0	106	1174	127	1647	0	22	22	220	1890
YELLOW BIRCH	644	0	70	1171	121	2008	82	82	164	257	2430
WHITE BIRCH	0	0	13	61	15	90	0	0	0	59	150
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	59	0	38	250	18	366	4	3	7	0	373
BEECH	0	0	0	388	0	388	60	11	71	0	459
OTHER HARDWD	125	0	0	123	36	286	43	17	61	95	442
TOTAL HARDWD	2320	0	522	7107	681	10632	206	220	427	1787	12847
<hr/>											
MISCELLANEOUS	127	0	0	0	6	133	0	0	0	31	165
<hr/>											
GRAND TOTALS	7739	0	2795	11007	1490	23034	228	274	502	2799	26335

96

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123S123T13U13V13W123X123

- \* 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
- \* 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 85  
DEPARTMENT OF LANDS AND FORESTS  
FOREST SAMPLING SYSTEM  
PRODUCTS BY MATURITY CLASS

COUNTY: COLCH  
OWNERSHIP: ALL  
COVER TYPE: ALL  
MATURITY: MATURE--OVERMATURE  
STAND CLASS: ALL

NORTH CENTRAL SUBDIVISION  
COLCHESTER COUNTY

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	205	0	116	0	11	333	0	25	25	0	359
FIR	87	0	22	15	13	138	0	6	6	0	144
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	292	0	139	15	24	472	0	32	32	0	504
-----											
SUGAR MAPLE	0	0	0	0	0	0	0	0	0	0	0
RED MAPLE	23	0	0	28	13	65	0	8	8	0	74
YELLOW BIRCH	0	0	0	1	0	1	0	0	0	0	1
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	23	0	0	29	13	67	0	8	8	0	76
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
GRAND TOTALS	316	0	139	45	38	539	0	41	41	0	580

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123S123T13U13V13W123X123

\* 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 86

DEPARTMENT OF LANDS AND FORESTS

FOREST SAMPLING SYSTEM

PRODUCTS BY MATURITY CLASS

NORTH CENTRAL SUBDIVISION

COLCHESTER COUNTY

PAGE 86  
DATE 89/02/13  
TIME 09.22.13

COUNTY: COLCH  
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	525	0	292	263	81	1162	8	0	8	0	1171
R & B SPRUCE	2748	0	894	676	369	4690	0	44	44	0	4735
FIR	931	0	569	939	163	2604	0	27	27	442	3075
HEMLOCK	168	0	0	88	7	264	0	2	2	0	266
WHITE PINE	83	0	0	0	4	88	0	5	5	0	93
RED PINE	0	0	0	0	0	0	0	0	0	0	0
LARCH	23	0	0	53	7	84	0	0	0	0	84
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL SOFTWD	4481	0	1756	2021	635	8895	8	80	89	442	9427
SUGAR MAPLE	1143	0	161	1669	290	3264	0	62	62	201	3529
RED MAPLE	205	0	102	506	129	944	0	29	29	95	1069
YELLOW BIRCH	507	0	48	481	88	1124	38	60	99	146	1370
WHITE BIRCH	0	0	0	14	0	14	0	0	0	0	14
DAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	44	0	0	72	2	119	4	3	7	0	126
BEECH	0	0	0	340	0	340	0	11	11	0	351
OTHER HARDWD	0	0	0	81	0	81	43	0	43	95	221
TOTAL HARDWD	1900	0	312	3166	509	5889	86	166	253	539	6682
MISCELLANEOUS	127	0	0	0	6	133	0	0	0	31	165
GRAND TOTALS	6509	0	2069	5187	1151	14918	95	246	342	1014	16275

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123S123T13U13V13W123X123

- \* 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
- \* FULPWD 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 87

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

PAGE 87  
 DATE 89/02/13  
 TIME 09.22.17

LX060M00  
 REPORT29

COUNTY: COLCH  
 OWNERSHIP: ALL  
 COVER TYPE: ALL  
 MATURITY: ALL  
 STAND CLASS: PULPWOOD

NORTH CENTRAL SUBDIVISION  
 COLCHESTER COUNTY

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	190	0	190	0	0	0	0	190
R & B SPRUCE	521	0	511	800	92	1926	9	0	9	50	1986
FIR	581	0	143	860	99	1685	3	4	8	486	2180
HEMLOCK	0	0	0	26	0	26	0	0	0	0	26
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	16	0	16	0	0	0	0	16
<b>TOTAL SOFTWD</b>	<b>1103</b>	<b>0</b>	<b>655</b>	<b>1894</b>	<b>192</b>	<b>3845</b>	<b>13</b>	<b>5</b>	<b>18</b>	<b>536</b>	<b>4400</b>
-----											
SUGAR MAPLE	107	0	132	2266	72	2579	16	21	37	952	3570
RED MAPLE	57	0	3	696	11	769	0	2	2	125	896
YELLOW BIRCH	137	0	22	692	32	884	43	21	65	110	1060
WHITE BIRCH	0	0	13	47	15	76	0	0	0	59	135
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	15	0	38	177	15	247	0	0	0	0	247
BEECH	0	0	0	48	0	48	60	0	60	0	108
OTHER HARDWD	125	0	0	41	36	204	0	17	17	0	221
<b>TOTAL HARDWD</b>	<b>443</b>	<b>0</b>	<b>209</b>	<b>3970</b>	<b>185</b>	<b>4809</b>	<b>119</b>	<b>63</b>	<b>182</b>	<b>1248</b>	<b>6240</b>
-----											
MISCELLANEOUS	0	0	0	0	0	0	0	0	0	0	0
-----											
<b>GRAND TOTALS</b>	<b>1547</b>	<b>0</b>	<b>865</b>	<b>5865</b>	<b>377</b>	<b>8655</b>	<b>132</b>	<b>68</b>	<b>201</b>	<b>1784</b>	<b>10641</b>

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123S123T13U13V13W123X123

- \* 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

**A R E A**

T A B L E 88  
NORTH CENTRAL SUBDIVISION  
AREA IN HECTARES 1986-87 DATA

	Crown	Large Private	Small Private	Federal	Total
Softwood					
Regeneration	6 050	18 650	8 240	--	32 940
Young	3 810	7 490	4 410	--	15 720
Immature	6 930	15 510	20 470	--	42 920
Pole	25 980	65 790	83 430	430	175 660
Mature	1 040	2 640	2 340	--	6 030
Overmature	440	740	300	--	1 490
TOTAL	44 270	110 850	119 210	430	274 790
Mixedwood					
Regeneration	2 470	10 480	7 420	--	20 370
Young	880	4 850	2 640	--	8 380
Immature	1 920	5 800	13 550	--	21 280
Pole	11 650	26 320	43 310	--	81 290
Mature	1 040	1 040	2 370	--	4 450
Overmature	140	740	740	--	1 640
TOTAL	18 120	49 250	70 060	--	137 430
Hardwood					
Regeneration	730	1 610	580	--	2 920
Young	1 320	3 090	2 050	--	6 470
Immature	3 580	9 650	12 930	140	26 310
Pole	25 720	66 710	67 220	290	159 960
Mature	4 010	4 030	5 220	--	13 270
Overmature	590	1 340	1 490	--	3 430
TOTAL	35 980	86 450	80 510	430	212 380
All Cover					
Regeneration	9 250	30 740	16 240	--	56 250
Young	6 020	15 440	9 120	--	30 580
Immature	12 440	30 970	46 960	140	90 530
Pole	63 370	158 840	193 970	730	416 910
Mature	6 100	7 710	9 930	--	23 750
Overmature	1 190	2 840	2 540	--	6 570
TOTAL Forested	98 380	246 560	278 790	870	624 610
TOTAL Non Forested	18 600	17 230	125 160	580	161 580
Water	10 140	550	2 940	--	13 640
Flowage	430	--	580	--	1 010
TOTAL Water/Flowage	10 580	550	3 530	--	14 670
TOTAL	127 560	264 340	407 480	1 450	800 840

T A B L E 89  
 NORTH CENTRAL SUBDIVISION  
 AREA IN HECTARES 1987 DATA  
 CUMBERLAND COUNTY

	Crown	Large Private	Small Private	Federal	Total
Softwood					
Regeneration	3 280	12 110	3 580	--	18 980
Young	1 190	2 840	1 940	--	5 980
Immature	3 730	8 970	14 950	--	27 650
Pole	14 350	34 090	40 810	140	89 410
Mature	740	1 040	740	--	2 540
Overmature	440	740	300	--	1 490
TOTAL	23 770	59 810	62 340	140	146 070
Mixedwood					
Regeneration	--	300	300	--	600
Young	440	2 090	1 040	--	3 580
Immature	1 340	4 780	11 810	--	17 940
Pole	5 980	15 990	20 330	--	42 310
Mature	890	890	1 640	--	3 430
Overmature	140	740	740	--	1 640
TOTAL	8 810	24 820	35 880	--	69 520
Hardwood					
Regeneration	300	590	--	--	890
Young	440	1 490	890	--	2 840
Immature	3 280	7 470	10 460	--	21 230
Pole	10 160	30 500	32 890	140	73 710
Mature	3 430	3 880	4 780	--	12 110
Overmature	590	1 340	1 490	--	3 430
TOTAL	18 230	45 290	50 530	140	114 230
All Cover					
Regeneration	3 580	13 000	3 880	--	20 470
Young	2 090	6 420	3 880	--	12 410
Immature	8 370	21 230	37 220	--	66 830
Pole	30 500	80 580	94 040	280	205 440
Mature	5 080	5 820	7 170	--	18 090
Overmature	1 190	2 840	2 540	--	6 570
TOTAL Forested	50 820	129 920	148 770	280	329 830
TOTAL Non Forest	13 440	11 960	72 520		97 930
Water	6 160	--	890		7 040
Flowage	140	--	150		290
TOTAL Water/Flowage	6 300	--	1 040		7 330
TOTAL	70 560	141 880	222 330	280	435 090

T A B L E 90

## NORTH CENTRAL SUBDIVISION

## AREA IN HECTARES 1986 DATA

## COLCHESTER COUNTY

	Crown	Large Private	Small Private	Federal	Total
Softwood					
Regeneration	2 760	6 540	4 650		13 960
Young	2 610	4 650	2 470		9 740
Immature	3 200	6 540	5 520		15 270
Pole	11 630	31 700	42 610	290	86 250
Mature	290	1 590	1 590		3 480
Overmature	---	---	---		---
TOTAL	20 500	51 040	56 860	290	128 720
Mixedwood					
Regeneration	2 470	10 180	7 120		19 780
Young	430	2 760	1 590		4 790
Immature	580	1 010	1 740		3 340
Pole	5 670	10 320	22 980		38 980
Mature	140	140	720		1 010
Overmature	---	---	---		---
TOTAL	9 300	24 430	34 170		67 920
Hardwood					
Regeneration	430	1 010	580		2 030
Young	870	1 590	1 160		3 630
Immature	290	2 180	2 470	140	5 090
Pole	15 560	36 210	34 320	140	86 250
Mature	580	140	430		1 160
Overmature	---	---	---		---
TOTAL	17 740	41 150	38 970	280	98 180
All Cover					
Regeneration	5 660	17 740	12 360		35 780
Young	3 920	9 010	5 230		18 180
Immature	4 070	9 740	9 740	140	23 710
Pole	32 870	78 250	99 920	430	211 490
Mature	1 010	1 890	2 760		5 660
Overmature	---	---	---		---
TOTAL Forested	47 560	116 640	130 020	570	294 830
TOTAL Non Forest					
Water	3 990	550	2 050		6 590
Flowage	290		430		720
TOTAL Water/Flowage	4 280	550	2 490		7 320
-----					
TOTAL	57 010	122 460	185 150	1 150	365 810