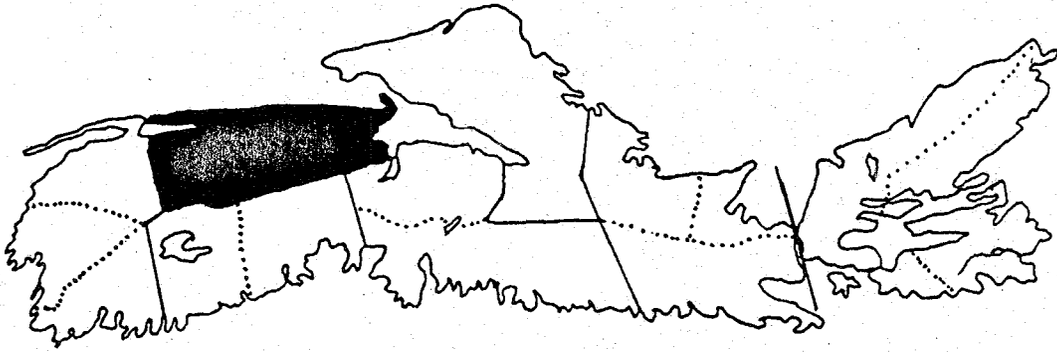
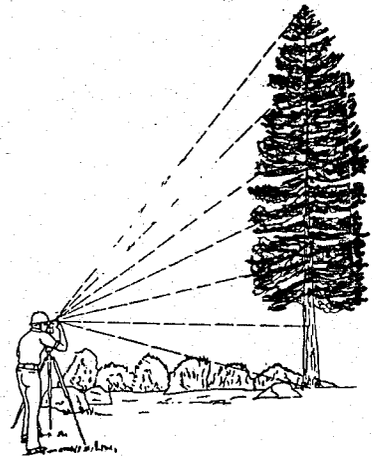
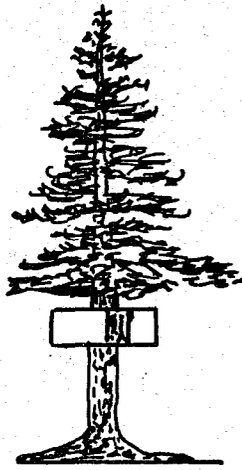
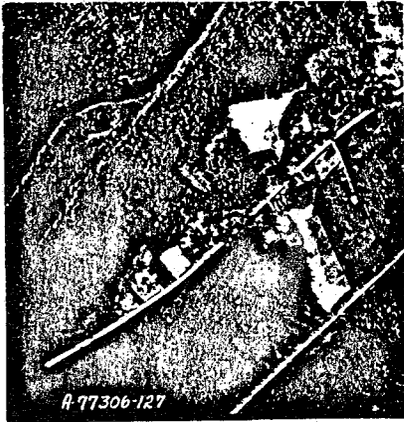


INFORMATION REPORT
NOVA SCOTIA
FOREST INVENTORY
SUBDIVISION FOUR



VALLEY SUBDIVISION



THREE STAGE 3P - DENDROMETRY SAMPLING



I N F O R M A T I O N R E P O R T

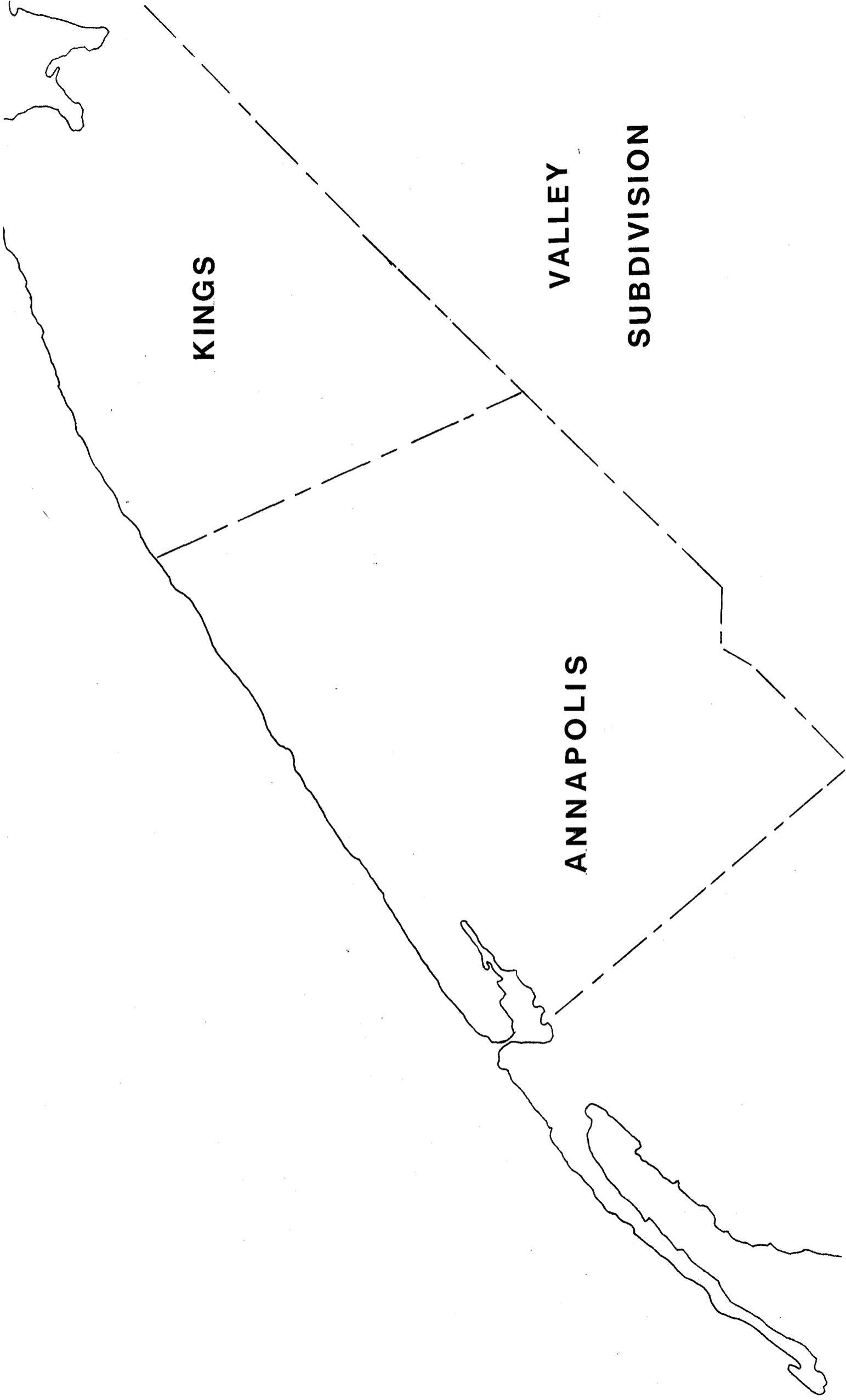
**F O R E S T I N V E N T O R Y
V A L L E Y S U B D I V I S I O N**

(ANNAPOLIS & KINGS COUNTIES)

1 9 8 9

**NOVA SCOTIA DEPARTMENT OF LANDS & FORESTS
Forest Resources Planning & Mensuration Division**

Truro, Nova Scotia



KINGS

VALLEY

SUBDIVISION

ANNAPOLIS

TABLE OF CONTENTS

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

LIST OF TABLES

GROSS MERCHANTABLE CUBIC METRES BY SPECIES, PRODUCT AND GRADE:

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

LIST OF TABLES...con't

<u>Table No.</u>			<u>Page No.</u>
49	Valley Subdivision	Large Private Mixedwood Cover Immature All Stand Types	61
50	Valley Subdivision	Large Private Mixedwood Cover Pole All Stand Types	62
51	Valley Subdivision	Large Private Mixedwood Cover Mature & Overmature All Stand Types	63
52	Valley Subdivision	Large Private Hardwood Cover Immature All Stand Types	64
53	Valley Subdivision	Large Private Hardwood Cover Pole All Stand Types	65
54	Valley Subdivi	Large Private Hardwood Cover Mature & Overmature All Stand Types	66
55	Valley Subdivision	Small Private Softwood Cover Immature All Stand Types	67
56	Valley Subdivision	Small Private Softwood Cover Pole All Stand Types	68
57	Valley Subdivision	Small Private Softwood Cover Mature & Overmature All Stand Types	69
58	Valley Subdivision	Small Private Mixedwood Cover Immature All Stand Types	70
59	Valley Subdivision	Small Private Mixedwood Cover Pole All Stands	71
60	Valley Subdivision	Small Private Mixedwood Cover Mature & Overmature All Stand Types	72
61	Valley Subdivision	Small Private Hardwood Cover Immature All Stand Types	73
62	Valley Subdivision	Small Private Hardwood Cover Pole All Stand Types	74
63	Valley Subdivision	Small Private Hardwood Cover Mature & Overmature All Stand Types	75
64	Annapolis County		76
65	Annapolis County	Crownland	77
66	Annapolis County	Large Private	78
67	Annapolis County	Small Private	79
68	Annapolis County	Softwood Cover	80
69	Annapolis County	Mixedwood Cover	81
70	Annapolis County	Hardwood Cover	82
71	Annapolis County	Immature	83
72	Annapolis County	Pole	84
73	Annapolis County	Mature & Overmature	85
74	Annapolis County	Sawlog Stand	86
75	Annapolis County	Pulpwood Stand	87
76	Kings County		88
77	Kings County	Crownland	89
78	Kings County	Large Private	90
79	Kings County	Small Private	91
80	Kings County	Softwood Cover	92
81	Kings County	Mixedwood Cover	93
82	Kings County	Hardwood Cover	94
83	Kings County	Immature	95
84	Kings County	Pole	96
85	Kings County	Mature & Overmature	97
86	Kings County	Sawlog Stand	98
87	Kings County	Pulpwood Stand	99
AREA IN HECTARES 1984 DATA			
88	Valley Subdivision		100
89	Annapolis County		101
90	Kings County		102

INTRODUCTION

This represents the second reinventory of this subdivision, of the present inventory cycle, the other two inventories were in 1969 and 1978.

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 three stage three pee (3P)* technique.

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

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

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

DEFINITION

Definitions of terms used in classification of data:

Ownership

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

Cover Type

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

Maturity Class

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

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

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

- Young Stand - Clearing age and/or height, up to the stage where trees are approaching 9 cm in DBH but with little if any merchantable tree volume.
- Immature - Stand conditions where most of the volume is in 10 - 12 cm DBH classes. Volume is usually less than 60 m³/ha.
- Pole Stand - Stand conditions where most of the trees are 14 cm DBH class and not mature based on species and site. 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 m³/ha of sawlog material. In softwood cover types only softwood will be used, in mixedwood cover type both softwood and hardwood will be used and in hardwood cover type only hardwood species will be considered in assessing sawlog volume.
- Pulpwood Stand - Stand that does not qualify as a sawlog stand.

RESULTS

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

DATA AVAILABLE

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

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

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

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

NOVA SCOTIA FOREST INVENTORY DATA TABLES AVAILABLE

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

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

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

Federal Land is not included in volume or area estimates.

V M E T A B L E S

O T O

TABLE 1
VALLEY SUBDIVISION

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

COUNTY: ANNA, KINGS
OWNERSHIP: ALL
COVER TYPE: ALL
MATURITY: ALL
STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	825	0	468	894	127	2316	0	6	6	58	2381
R & B SPRUCE	2558	0	1318	2608	365	6850	4	9	14	327	7192
FIR	375	0	299	2669	120	3464	38	0	38	540	4043
HEMLOCK	282	0	29	10	20	342	0	1	1	0	343
WHITE PINE	1553	0	85	211	126	1976	3	12	15	0	1993
RED PINE	334	0	7	32	30	404	0	0	1	0	404
LARCH	25	0	28	0	4	58	0	0	1	0	58
OTHER SOFTWD	0	0	0	0	0	0	0	0	1	0	0
TOTAL SOFTWD	5955	0	2236	6426	795	15413	47	29	76	926	16417

SUGAR MAPLE	338	0	46	419	73	878	76	44	121	277	1276
RED MAPLE	512	0	48	2575	152	3288	66	49	115	604	4009
YELLOW BIRCH	242	0	21	287	48	599	0	38	38	110	748
WHITE BIRCH	294	0	175	980	201	1651	5	11	17	177	1845
OAK	252	0	0	226	41	520	25	0	25	97	643
ASPEN	452	0	89	543	115	1201	9	2	11	137	1351
BEECH	181	0	21	573	41	817	65	24	89	68	975
OTHER HARDWD	231	0	88	204	55	580	0	0	0	165	746
TOTAL HARDWD	2507	0	490	5811	729	9538	248	170	419	1639	11597

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

GRAND TOTALS	8462	0	2727	12237	1525	24952	296	199	496	2565	28014

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

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

TABLE 2

VALLEY SUBDIVISION

DEPARTMENT OF LANDS AND FORESTS

FOREST SAMPLING SYSTEM

PRODUCTS BY MATURITY CLASS

COUNTY: ANNA, KINGS
 OWNERSHIP: CROWN
 COVER TYPE: ALL
 MATURITY: ALL
 STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	68	0	0	13	14	96	0	0	0	5	102
R & B SPRUCE	312	0	271	504	52	1140	0	0	0	87	1228
FIR	16	0	24	211	1	255	0	0	0	54	309
HEMLOCK	2	0	0	0	0	3	0	0	0	0	3
WHITE PINE	602	0	70	69	64	807	0	5	0	0	813
RED PINE	131	0	7	16	15	170	0	0	0	0	170
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	1134	0	373	816	149	2474	0	6		147	2628

SUGAR MAPLE	19	0	10	78	5	115	0	0	0	12	128
RED MAPLE	71	0	12	564	36	683	0	17	18	86	788
YELLOW BIRCH	19	0	8	36	9	73	0	0	0	6	79
WHITE BIRCH	79	0	84	341	78	584	0	0	0	58	643
OAK	147	0	0	58	22	228	0	0	0	0	229
ASPEN	70	0	9	29	15	123	0	0	0	0	124
BEECH	0	0	0	4	0	4	0	0	0	0	4
OTHER HARDWD	19	0	3	0	5	28	0	0	0	0	29
TOTAL HARDWD	427	0	128	1113	172	1842	0	20	20	164	2027

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

GRAND TOTALS	1562	0	502	1929	322	4316	1	26	27	312	4656

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

- * 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 3
VALLEY SUBDIVISION
 DEPARTMENT OF LANDS AND FORESTS
 FOREST SAMPLING SYSTEM
 PRODUCTS BY MATURITY CLASS

COUNTY: ANNA, KINGS
 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	SAPLING	SPECIES TOTAL
WHITE SPRUCE	25	0	45	28	3	103	0	0	0	0	103
R & B SPRUCE	1218	0	778	1305	189	3490	2	6	8	155	3655
FIR	228	0	69	1120	77	1496	0	0	0	192	1689
HEMLOCK	113	0	29	0	10	152	0	0	0	0	152
WHITE PINE	788	0	6	132	48	976	3	6	9	0	985
RED PINE	161	0	0	0	10	171	0	0	0	0	171
LARCH	25	0	28	0	4	58	0	0	0	0	58
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL SOFTWD	2560	0	957	2586	344	6449	5	12	18	348	6816

SUGAR MAPLE	241	0	17	240	43	543	76	39	116	199	859
RED MAPLE	177	0	35	758	63	1035	44	11	55	272	1363
YELLOW BIRCH	119	0	0	128	8	256	0	31	31	70	359
WHITE BIRCH	102	0	42	158	56	360	0	0	0	0	361
OAK	33	0	0	95	7	135	0	0	0	0	135
ASPEN	26	0	5	112	11	155	0	0	0	43	199
BEECH	116	0	21	210	30	379	39	22	62	0	441
OTHER HARDWD	36	0	84	0	23	144	0	0	0	0	144
TOTAL HARDWD	853	0	208	1703	246	3012	162	104	266	586	3865

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

GRAND TOTALS	3414	0	1165	4290	590	9461	167	117	284	935	10681

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

- * 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 4
VALLEY SUBDIVISION

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

COUNTY: ANNA, KINGS
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	731	0	422	852	110	2116	0	5	5	53	2175
R & B SPRUCE	1027	0	269	797	123	2218	2	3	5	83	2308
FIR	130	0	205	1337	40	1713	38	0	38	292	2044
HEMLOCK	166	0	0	10	9	186	0	1	1	0	187
WHITE PINE	162	0	7	9	13	192	0	0	0	0	193
RED PINE	41	0	0	16	4	62	0	0	0	0	62
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	2259	0	905	3023	301	6490	41	10		430	6971

SUGAR MAPLE	77	0	17	100	23	220	0	4	4	64	288
RED MAPLE	263	0	0	1252	52	1568	22	19	42	246	1857
YELLOW BIRCH	102	0	13	123	30	269	0	6	6	33	309
WHITE BIRCH	112	0	48	480	66	707	4	10	15	118	841
OAK	71	0	0	71	12	155	25	0	25	97	278
ASPEN	356	0	74	402	88	922	9	1	11	93	1027
BEECH	64	0	0	358	10	433	25	2	27	68	529
OTHER HARDWD	176	0	0	204	26	406	0	0	0	165	572
TOTAL HARDWD	1225	0	154	2994	310	4684	86	45	132	888	5704

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

GRAND TOTALS	3485	0	1059	6017	612	11174	127	55	183	1318	12676

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

- * 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 5
VALLEY SUBDIVISION

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

COUNTY: ANNA, KINGS
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	412	0	328	278	57	1077	0	5	5	53	1136
R & B SPRUCE	1836	0	940	1946	256	4979	2	7	9	198	5188
FIR	230	0	163	1168	74	1638	0	0	0	245	1883
HEMLOCK	132	0	29	0	11	172	0	0	0	0	172
WHITE PINE	1327	0	85	189	114	1715	3	11	5	0	1731
RED PINE	315	0	7	32	30	385	0	0	0	0	385
LARCH	25	0	28	0	4	58	0	0	0	0	58
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL SOFTWD	4280	0	1583	3615	549	10028	6	24	30	498	10557

SUGAR MAPLE	0	0	0	0	0	0	0	0	0	11	11
RED MAPLE	82	0	4	379	28	494	44	19	63	78	635
YELLOW BIRCH	12	0	0	12	0	25	0	2	2	0	27
WHITE BIRCH	27	0	17	40	32	117	0	0	0	29	147
OAK	33	0	0	0	7	40	0	0	0	0	40
ASPEN	0	0	0	54	0	54	0	0	0	0	55
BEECH	0	0	0	0	0	0	0	0	0	0	0
OTHER HARDWD	0	0	0	23	0	23	0	0	0	0	23
TOTAL HARDWD	155	0	22	509	68	755	45	21	66	118	941

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

GRAND TOTALS	4435	0	1605	4124	617	10783	51	46	97	617	11498

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

- * 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 6

VALLEY SUBDIVISION

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

COUNTY: ANNA, KINGS
OWNERSHIP: ALL
COVER TYPE: MIXEDWOOD
MATURITY: ALL
STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SANLOG TOP	UNDSZD SAWLOG/BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	379	0	139	527	63	1110	0	0	0	5	1116
R & B SPRUCE	217	0	212	500	463	1292	0	0	0	84	1381
FIR	139	0	75	1092	455	1353	38	0	38	208	1600
HEMLOCK	77	0	0	10	10	94	0	0	0	0	94
WHITE PINE	191	0	0	21	10	224	0	0	0	0	225
RED PINE	19	0	0	0	0	19	0	0	0	0	19
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	1325	0	428	2152	190	4096	38	3	42	298	4437

SUGAR MAPLE	14	0	0	6	4	24	0	2	2	21	48
RED MAPLE	36	0	0	123	27	137	2	2	4	35	175
YELLOW BIRCH	36	0	0	88	14	148	0	0	0	70	218
WHITE BIRCH	105	0	0	47	6	71	4	1	1	89	222
OAK	6	0	0	114	1	125	0	0	0	97	222
ASPEN	105	0	0	140	14	266	0	0	0	43	320
BEECH	0	0	0	0	0	0	0	0	0	0	0
OTHER HARDWD	127	0	84	97	38	348	0	0	0	47	395
TOTAL HARDWD	483	0	195	2159	164	3002	36	36	73	703	3779

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

GRAND TOTALS	1808	0	624	4312	354	7099	75	40	115	1001	8217

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

- * SAWLOG STEM - 21 CM/SOFTWD, 23 CM/HARDWD, 17 CM/TOP/SAWLG QUAL
- * SAWLOG TOP - SAWLG QUAL ABOVE 17 CM/TOP, 7 CM/TOP SAWLOG QUAL
- * UNDSZD SAWLG - SOFTWD 17-20 CM DBH TO 7 CM/TOP OF SAWLG QUAL
- * BOLTWOOD - HARDWD 17-22.9 CM, 14 CM/TOP, MIN 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 7
VALLEY SUBDIVISION

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

COUNTY: ANNA, KINGS
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	33	0	0	88	6	127	0	0	0	0	127
R & B SPRUCE	204	0	164	161	44	575	2	0	2	43	621
FIR	5	0	59	408	0	473	0	0	0	85	559
HEMLOCK	72	0	0	0	3	75	0	1	1	0	76
WHITE PINE	34	0	0	0	1	36	0	0	0	0	36
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	349	0	224	658	55	1288	2	1	3	129	1422

SUGAR MAPLE	324	0	46	413	68	853	76	41	118	244	1216
RED MAPLE	344	0	18	962	96	1421	0	6	6	192	1620
YELLOW BIRCH	195	0	8	186	36	425	0	36	36	40	502
WHITE BIRCH	162	0	91	461	102	818	0	0	0	58	878
OAK	209	0	0	111	32	354	25	0	25	0	379
ASPEN	347	0	82	348	101	880	0	1	1	93	975
BEECH	181	0	21	573	41	817	65	24	89	68	975
OTHER HARDWD	104	0	3	83	16	208	0	0	0	118	327
TOTAL HARDWD	1868	0	272	3142	496	5780	167	111	279	817	6877

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

GRAND TOTALS	2218	0	497	3800	552	7069	169	113	282	946	8299

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

- * 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 8
VALLEY SUBDIVISION
DEPARTMENT OF LANDS AND FORESTS
FOREST SAMPLING SYSTEM
PRODUCTS BY MATURITY CLASS

COUNTY: ANNA, KINGS
OWNERSHIP: ALL
COVER TYPE: ALL
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	41	0	41	0	0	0	0	41
R & B SPRUCE	0	0	0	29	0	29	0	0	0	0	29
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	71	0	71	0	0	0	0	71

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	28	0	28	0	0	0	0	28
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	28	0	28	0	0	0	0	28

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

GRAND TOTALS	0	0	0	99	0	99	0	0	0	0	99

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

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

TABLE 9
VALLEY SUBDIVISION
 DEPARTMENT OF LANDS AND FORESTS
 FOREST SAMPLING SYSTEM
 PRODUCTS BY MATURITY CLASS

COUNTY: ANNA, KINGS
 OWNERSHIP: ALL
 COVER TYPE: ALL
 MATURITY: POLE
 STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	825	0	468	852	127	2274	0	6	6	58	2339
R & B SPRUCE	2470	0	1292	2538	358	6658	3	9	12	327	6999
FIR	375	0	269	2625	120	3390	38	0	38	540	3969
HEMLOCK	235	0	29	10	19	294	0	1	1	0	295
WHITE PINE	1471	0	85	211	122	1890	3	11	15	0	1905
RED PINE	320	0	7	32	30	390	0	0	0	0	390
LARCH	25	0	28	0	4	58	0	0	0	0	58
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL SOFTWD	5723	0	2181	6269	783	14957	45	28	73	926	15957

SUGAR MAPLE	338	0	46	419	73	878	76	44	121	277	1276
RED MAPLE	506	0	43	2575	147	3272	66	49	115	604	3993
YELLOW BIRCH	242	0	21	287	48	599	0	38	38	110	748
WHITE BIRCH	294	0	175	952	201	1623	5	11	17	177	1817
OAK	222	0	0	226	33	482	25	0	25	97	605
ASPEN	452	0	89	543	115	1201	9	2	11	137	1351
BEECH	181	0	21	573	41	817	65	24	89	68	975
OTHER HARDWD	231	0	88	204	55	580	0	0	0	165	746
TOTAL HARDWD	2470	0	486	5783	717	9457	248	170	419	1639	11516

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

GRAND TOTALS	8194	0	2667	12052	1500	24414	294	198	492	2565	27474

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

- | | |
|--|---|
| * 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 10
VALLEY SUBDIVISION

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

COUNTY: ANNA, KINGS
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	0	0	0	0	0	0	0	0	0	0	0
R & B SPRUCE	88	0	26	40	6	161	1	0	1	0	163
FIR	0	0	29	44	0	74	0	0	0	0	74
HEMLOCK	46	0	0	0	1	48	0	0	0	0	48
WHITE PINE	82	0	0	0	3	86	0	0	1	0	88
RED PINE	14	0	0	0	0	14	0	0	0	0	14
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	231	0	55	84	12	384	2	0	3	0	387

SUGAR MAPLE	0	0	0	0	0	0	0	0	0	0	0
RED MAPLE	6	0	4	0	4	15	0	0	0	0	15
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	30	0	0	0	7	37	0	0	0	0	37
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	36	0	4	0	12	53	0	0	0	0	53

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

GRAND TOTALS	268	0	59	85	25	438	2	0	3	0	441

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

- * 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 11
VALLEY SUBDIVISION
DEPARTMENT OF LANDS AND FORESTS
FOREST SAMPLING SYSTEM
PRODUCTS BY MATURITY CLASS

COUNTY: ANNA, KINGS
OWNERSHIP: ALL
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	683	0	203	282	90	1260	0	6	6	0	1266
R & B SPRUCE	1923	0	683	1068	241	3917	4	8	13	114	4045
FIR	270	0	207	978	69	1525	38	0	38	175	1739
HEMLOCK	252	0	29	10	19	311	0	0	0	0	311
WHITE PINE	1354	0	61	137	121	1674	3	9	12	0	1686
RED PINE	215	0	7	32	21	276	0	0	0	0	276
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	4700	0	1190	2509	564	8965	46	23	70	290	9326

SUGAR MAPLE	192	0	28	252	45	518	30	8	38	73	629
RED MAPLE	469	0	22	1318	117	1928	22	22	45	287	2261
YELLOW BIRCH	230	0	21	137	48	437	0	12	12	6	457
WHITE BIRCH	261	0	87	284	121	754	5	10	15	20	790
OAK	189	0	0	35	30	255	0	0	0	0	255
ASPEN	261	0	64	214	65	605	9	1	11	68	685
BEECH	124	0	21	424	33	604	39	9	49	0	653
OTHER HARDWD	101	0	3	40	23	169	0	0	0	0	169
TOTAL HARDWD	1829	0	250	2707	484	5272	107	66	173	456	5903

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

GRAND TOTALS	6530	0	1441	5217	1049	14238	154	89	244	746	15229

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

- * 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 12

VALLEY SUBDIVISION

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

COUNTY: ANNA, KINGS
OWNERSHIP: ALL
COVER TYPE: ALL
MATURITY: ALL
STAND CLASS: PULPWOOD

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDSZD SAWLOG/BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	142	0	265	611	37	1055	0	0	0	58	1114
R & B SPRUCE	634	0	635	1539	123	2933	0	1	1	212	3146
FIR	104	0	92	1691	50	1939	0	0	0	364	2304
HEMLOCK	29	0	0	0	1	30	0	1	0	0	31
WHITE PINE	199	0	24	73	5	302	0	3	4	0	306
RED PINE	119	0	0	0	8	128	0	0	0	0	128
LARCH	25	0	28	0	4	58	0	0	0	0	58
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL SOFTWD	1254	0	1045	3916	231	6448	0	5		635	7090

SUGAR MAPLE	146	0	17	167	28	360	46	35	82	204	646
RED MAPLE	43	0	25	1256	34	1360	44	26	70	317	1747
YELLOW BIRCH	11	0	0	149	0	162	0	25	25	103	291
WHITE BIRCH	33	0	87	695	79	897	0	1	1	156	1055
OAK	63	0	0	190	10	264	25	0	25	97	387
ASPEN	191	0	25	329	50	596	0	0	0	69	666
BEECH	56	0	0	148	7	213	25	14	39	68	321
OTHER HARDWD	129	0	84	164	32	411	0	0	0	165	576
TOTAL HARDWD	677	0	240	3103	244	4265	141	104	245	1183	5694

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

GRAND TOTALS	1932	0	1285	7019	475	10714	141	109	251	1819	12785

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

- * 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 13
VALLEY SUBDIVISION
DEPARTMENT OF LANDS AND FORESTS
FOREST SAMPLING SYSTEM
PRODUCTS BY MATURITY CLASS

COUNTY: ANNA, KINGS
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	34	0	0	0	10	44	0	0	0	0	44
R & B SPRUCE	140	0	239	384	23	787	0	0	0	14	801
FIR	8	0	8	141	0	159	0	0	0	0	159
HEMLOCK	2	0	0	0	0	3	0	0	0	0	3
WHITE PINE	567	0	70	64	62	765	0	5	6	0	771
RED PINE	131	0	7	16	15	170	0	0	0	0	170
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	885	0	325	606	112	1930	0	5	6	14	1951

SUGAR MAPLE	0	0	0	0	0	0	0	0	0	0	0
RED MAPLE	6	0	0	20	6	34	0	15	15	44	93
YELLOW BIRCH	0	0	0	0	0	0	0	0	0	0	0
WHITE BIRCH	15	0	0	4	3	23	0	0	0	0	23
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	22	0	0	25	9	57	0	15	15	44	117

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

GRAND TOTALS	907	0	325	631	122	1988	0	21	21	58	2068

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

- * 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 14
VALLEY SUBDIVISION

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

COUNTY: ANNA, KINGS
OWNERSHIP: CROWN
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	34	0	0	13	4	52	0	0	0	5	58
R & B SPRUCE	133	0	21	57	22	235	0	0	0	52	288
FIR	8	0	16	50	1	75	0	0	0	33	108
HEMLOCK	0	0	0	0	0	0	0	0	0	0	0
WHITE PINE	20	0	0	5	1	26	0	0	0	0	26
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	196	0	37	126	28	390	0	0	0	90	481

SUGAR MAPLE	0	0	0	6	0	6	0	0	0	0	6
RED MAPLE	0	0	2	184	2	189	0	0	0	32	222
YELLOW BIRCH	7	0	0	0	0	8	0	0	0	0	8
WHITE BIRCH	3	0	23	77	22	127	0	0	0	0	127
OAK	9	0	0	5	1	16	0	0	0	0	16
ASPEN	15	0	0	0	0	16	0	0	0	0	16
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	36	0	25	274	26	363	0	0	0	32	396

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

GRAND TOTALS	233	0	63	401	55	753	0	1	1	123	878

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

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

TABLE 15
VALLEY SUBDIVISION

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

COUNTY: ANNA, KINGS
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	0	0	0	0	0	0	0	0
R & B SPRUCE	38	0	9	62	6	117	0	0	0	21	138
FIR	0	0	0	20	0	20	0	0	0	21	41
HEMLOCK	0	0	0	0	0	0	0	0	0	0	0
WHITE PINE	14	0	0	0	1	15	0	0	0	0	15
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	52	0	9	83	7	153	0	0	0	42	195

SUGAR MAPLE	19	0	10	72	5	109	0	0	0	12	122
RED MAPLE	64	0	9	358	26	460	0	2	2	9	472
YELLOW BIRCH	11	0	8	36	8	64	0	0	0	6	71
WHITE BIRCH	60	0	61	259	53	433	0	0	0	58	493
OAK	138	0	0	53	20	212	0	0	0	0	212
ASPEN	54	0	9	29	14	107	0	0	0	0	108
BEECH	0	0	0	4	0	4	0	0	0	0	4
OTHER HARDWD	19	0	3	0	5	28	0	0	0	0	29
TOTAL HARDWD	369	0	103	813	135	1421	0	4	4	88	1514

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

GRAND TOTALS	421	0	113	896	143	1575	0	4	4	130	1710

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

- * 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 16
VALLEY SUBDIVISION

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

COUNTY: ANNA, KINGS
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	0	0	25	0	0	25	0	0	0	0	25
R & B SPRUCE	1097	0	580	1115	165	2959	2	4	6	155	3121
FIR	176	0	37	501	62	778	0	0	0	192	970
HEMLOCK	113	0	29	0	10	152	0	0	0	0	152
WHITE PINE	658	0	6	115	46	827	3	6	9	0	836
RED PINE	161	0	0	0	10	171	0	0	0	0	171
LARCH	25	0	28	0	4	58	0	0	0	0	58
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL SOFTWD	2232	0	708	1733	299	4973	5	10	16	348	5337

SUGAR MAPLE	0	0	0	0	0	0	0	0	0	0	0
RED MAPLE	62	0	4	192	20	280	44	3	47	7	334
YELLOW BIRCH	0	0	0	10	0	10	0	0	0	0	10
WHITE BIRCH	11	0	17	13	28	72	0	0	0	0	73
OAK	33	0	0	0	7	40	0	0	0	0	40
ASPEN	0	0	0	3	0	3	0	0	0	0	3
BEECH	0	0	0	0	0	0	0	0	0	0	0
OTHER HARDWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL HARDWD	107	0	22	219	56	406	45	3	48	7	462

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

GRAND TOTALS	2340	0	730	1952	356	5379	50	13	64	355	5800

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

- * 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 17
VALLEY SUBDIVISION

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

COUNTY: ANNA, KINGS
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	25	0	20	28	3	77	0	0	0	0	77
R & B SPRUCE	84	0	145	171	12	414	0	1	1	0	416
FIR	46	0	31	464	14	557	0	0	0	0	558
HEMLOCK	0	0	0	0	0	0	0	0	0	0	0
WHITE PINE	112	0	0	16	1	130	0	0	0	0	130
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	269	0	196	681	32	1180	0	2	2	0	1182

SUGAR MAPLE	0	0	0	0	0	0	0	0	0	0	0
RED MAPLE	20	0	22	411	20	475	0	8	8	110	594
YELLOW BIRCH	0	0	0	6	0	6	0	0	0	70	77
WHITE BIRCH	38	0	22	64	13	137	0	0	0	0	137
OAK	0	0	0	36	0	36	0	0	0	0	36
ASPEN	15	0	0	54	1	71	0	0	0	43	115
BEECH	0	0	0	0	0	0	0	0	0	0	0
OTHER HARDWD	2	0	84	0	19	106	0	0	0	0	106
TOTAL HARDWD	76	0	129	573	54	833	0	8	8	225	1067

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

GRAND TOTALS	346	0	326	1255	86	2013	0	10	10	225	2249

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

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

TABLE 18

VALLEY SUBDIVISION

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

COUNTY: ANNA, KINGS
 OWNERSHIP: LARGE-PRIVATE
 COVER TYPE: HARDWOOD
 MATURITY: ALL
 STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULPWOOD	PULPWOOD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	0	0	0	0	0	0	0	0	0	0	0
R & B SPRUCE	35	0	52	17	11	117	0	0	0	0	117
FIR	5	0	0	154	0	160	0	0	0	0	160
HEMLOCK	0	0	0	0	0	0	0	0	0	0	0
WHITE PINE	17	0	0	0	0	18	0	0	0	0	18
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	59	0	52	172	12	296	0	0	0	0	296

SUGAR MAPLE	241	0	17	240	43	543	76	39	116	199	859
RED MAPLE	94	0	8	154	22	280	0	0	0	154	434
YELLOW BIRCH	119	0	0	111	8	240	0	31	31	0	272
WHITE BIRCH	52	0	3	79	14	150	0	0	0	0	150
OAK	0	0	0	58	0	58	0	0	0	0	58
ASPEN	10	0	5	54	10	80	0	0	0	0	80
BEECH	116	0	21	210	30	379	39	22	62	0	441
OTHER HARDWD	34	0	0	0	4	38	0	0	0	0	38
TOTAL HARDWD	669	0	56	910	135	1771	116	93	210	354	2335

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

GRAND TOTALS	728	0	109	1082	147	2067	116	93	210	354	2632

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

- * 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 19
VALLEY SUBDIVISION

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

COUNTY: ANNA, KINGS
OWNERSHIP: SMALL-PRIVATE
COVER TYPE: SOFTWOOD
MATURITY: ALL
STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	378	0	303	278	47	1007	0	5	5	53	1066
R & B SPRUCE	598	0	121	445	67	1232	0	3	3	29	1265
FIR	45	0	117	525	11	700	0	0	0	52	753
HEMLOCK	16	0	0	0	0	16	0	0	0	0	16
WHITE PINE	100	0	7	9	5	122	0	0	0	0	122
RED PINE	22	0	0	16	4	43	0	0	0	0	43
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	1162	0	549	1275	136	3124	0	8	8	135	3268

SUGAR MAPLE	0	0	0	0	0	0	0	0	0	11	11
RED MAPLE	12	0	0	166	0	179	0	0	0	27	207
YELLOW BIRCH	12	0	0	2	0	15	0	2	2	0	17
WHITE BIRCH	0	0	0	21	0	21	0	0	0	29	51
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	0	0	0	50	0	50	0	0	0	0	51
BEECH	0	0	0	0	0	0	0	0	0	0	0
OTHER HARDWD	0	0	0	23	0	23	0	0	0	0	23
TOTAL HARDWD	25	0	0	264	1	291	0	2	2	67	361

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

GRAND TOTALS	1188	0	549	1539	138	3415	0	11	11	203	3629

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

- * 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 20
VALLEY SUBDIVISION

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

COUNTY: ANNA, KINGS
OWNERSHIP: SMALL-PRIVATE
COVER TYPE: MIXEDWOOD
MATURITY: ALL
STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	319	0	119	485	56	981	0	0	0	0	981
R & B SPRUCE	299	0	46	270	29	645	0	0	0	31	677
FIR	84	0	27	577	29	718	38	0	38	175	933
HEMLOCK	77	0	0	10	5	94	0	0	0	0	94
WHITE PINE	59	0	0	0	8	67	0	0	0	0	68
RED PINE	19	0	0	0	0	19	0	0	0	0	19
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	858	0	193	1344	129	2526	38	0	39	207	2773

SUGAR MAPLE	14	0	0	0	4	18	0	1	1	21	42
RED MAPLE	65	0	0	637	5	708	22	15	37	190	936
YELLOW BIRCH	26	0	13	82	11	133	0	0	0	0	133
WHITE BIRCH	63	0	20	335	30	450	4	10	15	89	555
OAK	0	0	0	71	0	71	0	0	0	97	169
ASPEN	74	0	6	86	11	179	9	0	9	0	188
BEECH	0	0	0	0	0	0	0	0	0	0	0
OTHER HARDWD	125	0	0	97	19	242	0	0	0	47	289
TOTAL HARDWD	369	0	40	1311	83	1805	36	28	64	445	2315

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

GRAND TOTALS	1228	0	234	2655	212	4331	74	29	104	653	5089

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

- * 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 21

VALLEY SUBDIVISION

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

COUNTY: ANNA, KINGS
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	33	0	0	88	6	127	0	0	0	0	127
R & B SPRUCE	130	0	102	81	26	340	2	0	2	22	365
FIR	0	0	59	233	0	293	0	0	0	64	357
HEMLOCK	72	0	0	0	3	75	0	1	1	0	76
WHITE PINE	2	0	0	0	0	2	0	0	0	0	2
RED PINE	0	0	0	0	0	0	0	0	0	0	0
LARCH	0	0	0	0	0	0	0	0	0	0	0
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL SOFTWD	238	0	161	403	35	839	2	1	3	87	930

SUGAR MAPLE	63	0	17	100	19	201	0	2	2	31	235
RED MAPLE	184	0	0	448	46	680	0	4	4	28	714
YELLOW BIRCH	63	0	0	38	18	120	0	4	4	33	157
WHITE BIRCH	49	0	27	122	35	234	0	0	0	0	234
OAK	71	0	0	0	12	83	25	0	25	0	108
ASPEN	282	0	68	265	76	692	0	0	0	93	787
BEECH	64	0	0	358	10	433	25	2	27	68	529
OTHER HARDWD	50	0	0	83	6	141	0	0	0	118	259
TOTAL HARDWD	830	0	113	1418	225	2587	50	14	64	374	3026

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

GRAND TOTALS	1068	0	275	1821	261	3426	52	15	68	461	3957

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

- * 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 22
 VALLEY SUBDIVISION
 DEPARTMENT OF LANDS AND FORESTS
 FOREST SAMPLING SYSTEM
 PRODUCTS BY MATURITY CLASS

COUNTY: ANNA, KINGS
 OWNERSHIP: CROWN
 COVER TYPE: ALL
 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

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

- * 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 23

VALLEY SUBDIVISION

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

COUNTY: ANNA, KINGS
OWNERSHIP: CROWN
COVER TYPE: ALL
MATURITY: POLE
STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	68	0	0	13	14	96	0	0	0	5	102
R & B SPRUCE	312	0	271	504	52	1140	0	0	0	87	1228
FIR	16	0	24	211	1	255	0	0	0	54	309
HEMLOCK	2	0	0	0	0	3	0	0	0	0	3
WHITE PINE	602	0	70	69	64	807	0	5	5	0	813
RED PINE	131	0	7	16	15	170	0	0	1	0	170
LARCH	0	0	0	0	0	0	0	0	1	0	0
OTHER SOFTWD	0	0	0	0	0	0	0	0	1	0	0
TOTAL SOFTWD	1134	0	373	816	149	2474	0	6	7	147	2628

SUGAR MAPLE	19	0	10	78	5	115	0	0	0	12	128
RED MAPLE	71	0	12	564	36	683	0	17	18	86	788
YELLOW BIRCH	19	0	8	36	9	73	0	0	0	6	79
WHITE BIRCH	79	0	84	341	78	584	0	0	0	58	643
OAK	147	0	0	58	22	228	0	0	0	0	229
ASPEN	70	0	9	29	15	123	0	0	0	0	124
BEECH	0	0	0	4	0	4	0	0	0	0	4
OTHER HARDWD	19	0	3	0	5	28	0	0	0	0	29
TOTAL HARDWD	427	0	128	1113	172	1842	0	20	20	164	2027

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

GRAND TOTALS	1562	0	502	1929	322	4316	1	26	27	312	4656

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

- * 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 24
VALLEY SUBDIVISION

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

COUNTY: ANNA, KINGS
OWNERSHIP: CROWN
COVER TYPE: ALL
MATURITY: MATURE-OVERMATURE
STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	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 ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

- * 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 25
VALLEY SUBDIVISION

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

COUNTY: ANNA, KINGS
OWNERSHIP: LARGE-PRIVATE
COVER TYPE: ALL
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

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

- * 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 26

VALLEY SUBDIVISION

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

COUNTY: ANNA, KINGS
 OWNERSHIP: LARGE-PRIVATE
 COVER TYPE: ALL
 MATURITY: POLE
 STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	25	0	45	28	3	103	0	0	0	0	103
R & B SPRUCE	1129	0	752	1265	182	3329	0	6	6	155	3492
FIR	228	0	39	1076	77	1422	0	0	0	192	1615
HEMLOCK	84	0	29	0	9	122	0	0	0	0	122
WHITE PINE	708	0	6	132	44	891	2	5	8	0	900
RED PINE	147	0	0	0	10	157	0	0	0	0	157
LARCH	25	0	28	0	4	58	0	0	0	0	58
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL SOFTWD	2349	0	902	2501	331	6085	3	11	5	348	6449

SUGAR MAPLE	241	0	17	240	43	543	76	39	116	199	859
RED MAPLE	171	0	31	758	58	1020	44	11	55	272	1348
YELLOW BIRCH	119	0	0	128	8	256	0	31	31	70	359
WHITE BIRCH	102	0	42	158	56	360	0	0	0	0	361
OAK	33	0	0	95	7	135	0	0	0	0	135
ASPEN	26	0	5	112	11	155	0	0	0	43	199
BEECH	116	0	21	210	30	379	39	22	62	0	441
OTHER HARDWD	36	0	84	0	23	144	0	0	0	0	144
TOTAL HARDWD	847	0	203	1703	241	2996	162	104	266	586	3849

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

GRAND TOTALS	3197	0	1105	4205	573	9081	165	116	281	935	10298

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

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

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

COUNTY: ANNA, KINGS
 OWNERSHIP: LARGE-PRIVATE
 COVER TYPE: ALL
 MATURITY: MATURE-OVERMATURE
 STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	0	0	0	0	0	0	0	0	0	0	0
R & B SPRUCE	88	0	26	40	6	161	1	0	1	0	163
FIR	0	0	29	44	0	74	0	0	0	0	74
HEMLOCK	28	0	0	0	1	30	0	0	0	0	30
WHITE PINE	80	0	0	0	3	84	0	0	1	0	85
RED PINE	14	0	0	0	0	14	0	0	0	0	14
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	211	0	55	84	12	364	2	0	3	0	367

SUGAR MAPLE	0	0	0	0	0	0	0	0	0	0	0
RED MAPLE	6	0	4	0	4	15	0	0	0	0	15
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	6	0	4	0	4	15	0	0	0	0	15

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

GRAND TOTALS	217	0	59	85	17	379	2	0	3	0	382

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

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

TABLE 28
VALLEY SUBDIVISION

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

COUNTY: ANNA, KINGS
OWNERSHIP: SMALL-PRIVATE
COVER TYPE: ALL
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	41	0	41	0	0	0	0	41
R & B SPRUCE	0	0	0	29	0	29	0	0	0	0	29
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	71	0	71	0	0	0	0	71

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	28	0	28	0	0	0	0	28
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	28	0	28	0	0	0	0	28

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

GRAND TOTALS	0	0	0	99	0	99	0	0	0	0	99

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

- * 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 29

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

COUNTY: ANNA, KINGS
 OWNERSHIP: SMALL-PRIVATE
 COVER TYPE: ALL
 MATURITY: POLE
 STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	731	0	422	810	110	2075	0	5	5	53	2134
R & B SPRUCE	1027	0	269	768	123	2188	2	3	5	83	2278
FIR	130	0	205	1337	40	1713	38	0	38	292	2044
HEMLOCK	148	0	0	10	9	168	0	1	1	0	169
WHITE PINE	160	0	7	9	13	190	0	0	0	0	191
RED PINE	41	0	0	16	4	62	0	0	0	0	62
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	2239	0	905	2951	301	6398	41	10	1	430	6879

SUGAR MAPLE	77	0	17	100	23	220	0	4	4	64	288
RED MAPLE	263	0	0	1252	52	1568	22	19	42	246	1857
YELLOW BIRCH	102	0	13	123	30	269	0	6	6	33	309
WHITE BIRCH	112	0	48	452	66	679	4	10	15	118	813
OAK	41	0	0	71	4	117	25	0	25	97	240
ASPEN	356	0	74	402	88	922	9	1	11	93	1027
BEECH	64	0	0	358	10	433	25	2	27	68	529
OTHER HARDWD	176	0	0	204	26	406	0	0	0	165	572
TOTAL HARDWD	1195	0	154	2965	302	4618	86	45	132	888	5638

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

GRAND TOTALS	3434	0	1059	5917	604	11016	127	55	183	1318	12518

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

- * 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 30
VALLEY SUBDIVISION

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

COUNTY: ANNA, KINGS
OWNERSHIP: SMALL-PRIVATE
COVER TYPE: ALL
MATURITY: MATURE-OVERMATURE
STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	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	17	0	0	0	0	18	0	0	0	0	18
WHITE PINE	2	0	0	0	0	2	0	0	0	0	2
RED PINE	0	0	0	0	0	0	0	0	0	0	0
LARCH	0	0	0	0	0	0	0	0	0	0	0
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL SOFTWD	20	0	0	0	0	20	0	0	0	0	20

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	30	0	0	0	7	37	0	0	0	0	37
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	30	0	0	0	7	37	0	0	0	0	37

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

GRAND TOTALS	50	0	0	0	7	58	0	0	0	0	58

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

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

TABLE 31
VALLEY SUBDIVISION

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

COUNTY: ANNA, KINGS
OWNERSHIP: CROWN
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	68	0	0	13	14	96	0	0	0	0	97
R & B SPRUCE	252	0	124	162	42	582	0	0	0	19	602
FIR	16	0	24	31	1	75	0	0	0	21	96
HEMLOCK	2	0	0	0	0	3	0	0	0	0	3
WHITE PINE	536	0	53	53	62	705	0	5	6	0	711
RED PINE	118	0	7	16	14	156	0	0	0	0	156
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	996	0	209	278	135	1620	0	6	7	40	1668

SUGAR MAPLE	19	0	10	72	5	109	0	0	0	0	110
RED MAPLE	53	0	9	227	22	313	0	2	2	44	360
YELLOW BIRCH	19	0	8	23	9	60	0	0	0	6	67
WHITE BIRCH	52	0	30	68	29	180	0	0	0	0	181
OAK	109	0	0	35	13	158	0	0	0	0	158
ASPEN	36	0	5	12	5	60	0	0	0	0	60
BEECH	0	0	0	4	0	4	0	0	0	0	4
OTHER HARDWD	19	0	3	0	5	28	0	0	0	0	29
TOTAL HARDWD	310	0	69	446	90	916	0	3	3	51	971

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

GRAND TOTALS	1307	0	279	724	226	2537	1	9	10	92	2640

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

- * 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 32
 VALLEY SUBDIVISION
 DEPARTMENT OF LANDS AND FORESTS
 FOREST SAMPLING SYSTEM
 PRODUCTS BY MATURITY CLASS

COUNTY: ANNA, KINGS
 OWNERSHIP: CROWN
 COVER TYPE: ALL
 MATURITY: ALL
 STAND CLASS: PULPWOOD

UNITS: THOUSAND CUBIC METERS

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	5	5
RR & B SPRUCE	59	0	146	342	10	558	0	0	0	68	626
FIR	0	0	0	180	0	180	0	0	0	33	213
HEMLOCK	0	0	0	0	0	0	0	0	0	0	0
WHITE PINE	65	0	17	16	2	102	0	0	0	0	102
RED PINE	13	0	0	0	0	13	0	0	0	0	13
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	138	0	163	538	13	854	0	0	0	106	960

SUGAR MAPLE	0	0	0	5	0	5	0	0	0	12	18
RED MAPLE	17	0	2	336	13	370	0	15	15	41	427
YELLOW BIRCH	0	0	0	12	0	12	0	0	0	0	12
WHITE BIRCH	27	0	53	272	49	403	0	0	0	58	462
OAK	338	0	0	23	8	70	0	0	0	0	70
ASPEN	33	0	3	16	10	63	0	0	0	0	64
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	117	0	59	666	82	925	0	16	16	113	1055

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

GRAND TOTALS	255	0	223	1205	95	1779	0	16	16	220	2016

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

- * 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 33

VALLEY SUBDIVISION

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

COUNTY: ANNA, KINGS
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	25	0	39	20	3	88	0	0	0	0	88
R & B SPRUCE	833	0	440	536	97	1908	2	6	8	43	1960
FIR	196	0	69	440	51	758	0	0	0	50	808
HEMLOCK	113	0	29	0	10	152	0	0	0	0	152
WHITE PINE	655	0	0	74	46	776	2	2	5	0	781
RED PINE	54	0	0	0	2	57	0	0	0	0	57
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	1880	0	577	1072	211	3741	4	9	14	93	3849

SUGAR MAPLE	120	0	17	110	24	273	30	3	33	30	336
RED MAPLE	151	0	13	394	42	601	0	0	0	24	626
YELLOW BIRCH	108	0	0	53	8	169	0	6	6	0	175
WHITE BIRCH	102	0	36	122	51	312	0	0	0	0	313
OAK	33	0	0	0	7	40	0	0	0	0	40
ASPEN	15	0	0	24	1	41	0	0	0	43	85
BEECH	59	0	21	210	22	314	39	7	47	0	362
OTHER HARDWD	36	0	0	0	5	41	0	0	0	0	41
TOTAL HARDWD	627	0	89	915	163	1796	71	18	89	98	1983

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

GRAND TOTALS	2507	0	667	1988	374	5537	75	27	103	192	5833

45

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

- * 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 34
VALLEY SUBDIVISION

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

COUNTY: ANNA, KINGS
OWNERSHIP: LARGE-PRIVATE
COVER TYPE: ALL
MATURITY: ALL
STAND CLASS: PULPWOOD

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	0	0	6	8	0	14	0	0	0	0	14
R & B SPRUCE	384	0	338	768	91	1582	0	0	0	112	1694
FIR	31	0	0	680	26	738	0	0	0	142	881
HEMLOCK	0	0	0	0	0	0	0	0	0	0	0
WHITE PINE	133	0	6	57	2	199	0	3	4	0	204
RED PINE	106	0	0	0	7	114	0	0	0	0	114
LARCH	25	0	28	0	4	58	0	0	0	0	58
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL SOFTWD	680	0	379	1514	132	2708	0	3	4	254	2967

SUGAR MAPLE	120	0	0	129	19	270	46	35	82	169	522
RED MAPLE	26	0	22	363	21	433	44	10	54	247	736
YELLOW BIRCH	11	0	0	75	0	87	0	25	25	70	183
WHITE BIRCH	0	0	6	35	5	47	0	0	0	0	47
OAK	0	0	0	95	0	95	0	0	0	0	95
ASPEN	10	0	5	87	10	113	0	0	0	0	113
BEECH	56	0	0	0	7	64	0	14	14	0	79
OTHER HARDWD	0	0	84	0	18	103	0	0	0	0	103
TOTAL HARDWD	226	0	118	787	83	1216	91	86	177	488	1881

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

GRAND TOTALS	906	0	498	2302	216	3924	91	89	181	742	4848

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

- * 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 35

VALLEY SUBDIVISION

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

COUNTY: ANNA, KINGS
OWNERSHIP: SMALL-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	589	0	164	248	73	1075	0	5	5	0	1080
R & B SPRUCE	837	0	118	368	101	1425	2	2	4	51	1482
FIR	56	0	113	505	16	692	38	0	38	103	834
HEMLOCK	136	0	0	10	8	155	0	0	0	0	155
WHITE PINE	162	0	7	9	13	192	0	0	0	0	193
RED PINE	41	0	0	16	4	62	0	0	0	0	62
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	1823	0	403	1159	217	3604	41	8	49	155	3808

SUGAR MAPLE	52	0	0	68	14	136	0	4	4	42	183
RED MAPLE	263	0	0	696	52	1012	22	19	42	219	1273
YELLOW BIRCH	102	0	13	60	30	207	0	6	6	0	213
WHITE BIRCH	106	0	20	93	40	260	4	9	14	20	295
OAK	46	0	0	0	9	56	0	0	0	0	56
ASPEN	209	0	58	176	58	503	9	1	11	24	539
BEECH	64	0	0	209	10	284	0	2	2	0	286
OTHER HARDWD	46	0	0	40	12	99	0	0	0	0	99
TOTAL HARDWD	891	0	91	1345	230	2559	36	44	80	306	2947

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

GRAND TOTALS	2715	0	495	2504	448	6163	77	52	130	462	6756

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

- * 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 36
VALLEY SUBDIVISION

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

COUNTY: ANNA, KINGS
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	142	0	258	603	37	1041	0	0	0	53	1095
R & B SPRUCE	190	0	151	428	21	792	0	1	1	31	825
FIR	73	0	92	831	24	1021	0	0	0	189	1210
HEMLOCK	29	0	0	0	1	30	0	1	1	0	31
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	435	0	502	1863	84	2885	0	2	2	274	3162

SUGAR MAPLE	25	0	17	31	8	84	0	0	0	21	105
RED MAPLE	0	0	0	556	0	556	0	0	0	27	583
YELLOW BIRCH	0	0	0	62	0	62	0	0	0	33	95
WHITE BIRCH	6	0	27	387	25	446	0	1	1	98	545
OAK	25	0	0	71	2	99	25	0	25	97	221
ASPEN	147	0	16	225	29	419	0	0	0	69	488
BEECH	0	0	0	148	0	148	25	0	25	68	242
OTHER HARDWD	129	0	0	164	13	307	0	0	0	165	473
TOTAL HARDWD	333	0	62	1648	79	2124	50	1	51	581	2757

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

GRAND TOTALS	769	0	564	3512	163	5010	50	3	53	856	5919

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

- * 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 37
VALLEY SUBDIVISION

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

COUNTY: ANNA, KINGS
OWNERSHIP: CROWN
COVER TYPE: SOFTWOOD
MATURITY: IMMATURE
STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	0	0	0	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 ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

- * 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 38

VALLEY SUBDIVISION

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

COUNTY: ANNA, KINGS
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	34	0	0	0	10	44	0	0	0	0	44
R & B SPRUCE	140	0	239	384	23	787	0	0	0	14	801
FIR	8	0	8	141	0	159	0	0	0	0	159
HEMLOCK	2	0	0	0	0	3	0	0	0	0	3
WHITE PINE	567	0	70	64	62	765	0	5	6	0	771
RED PINE	131	0	7	16	15	170	0	0	0	0	170
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	885	0	325	606	112	1930	0	5	6	14	1951

SUGAR MAPLE	0	0	0	0	0	0	0	0	0	0	0
RED MAPLE	6	0	0	20	6	34	0	15	15	44	93
YELLOW BIRCH	0	0	0	0	0	0	0	0	0	0	0
WHITE BIRCH	15	0	0	4	3	23	0	0	0	0	23
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	22	0	0	25	9	57	0	15	15	44	117

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

GRAND TOTALS	907	0	325	631	122	1988	0	21	21	58	2068

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

- * 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 39
VALLEY SUBDIVISION

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

COUNTY: ANNA, KINGS
OWNERSHIP: CROWN
COVER TYPE: SOFTWOOD
MATURITY: MATURE-OVERMATURE
STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	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 ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

- * 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 40
VALLEY SUBDIVISION

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

COUNTY: ANNA, KINGS
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

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

- * 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
VALLEY SUBDIVISION

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

COUNTY: ANNA, KINGS
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	34	0	0	13	4	52	0	0	0	5	58
R & B SPRUCE	133	0	21	57	22	235	0	0	0	52	288
FIR	8	0	16	50	1	75	0	0	0	33	108
HEMLOCK	0	0	0	0	0	0	0	0	0	0	0
WHITE PINE	20	0	0	5	1	26	0	0	0	0	26
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	196	0	37	126	28	390	0	0	0	90	481

SUGAR MAPLE	0	0	0	6	0	6	0	0	0	0	6
RED MAPLE	0	0	2	184	2	189	0	0	0	32	222
YELLOW BIRCH	7	0	0	0	0	8	0	0	0	0	8
WHITE BIRCH	3	0	23	77	22	127	0	0	0	0	127
OAK	9	0	0	5	1	16	0	0	0	0	16
ASPEN	15	0	0	0	0	16	0	0	0	0	16
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	36	0	25	274	26	363	0	0	0	32	396

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

GRAND TOTALS	233	0	63	401	55	753	0	1	1	123	878

53

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

- * 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
VALLEY SUBDIVISION

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

COUNTY: ANNA, KINGS
OWNERSHIP: CROWN
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	0	0	0	0	0	0	0	0	0	0	0
FIR	0	0	0	0	0	0	0	0	0	0	0
HEMLOCK	0	0	0	0	0	0	0	0	0	0	0
WHITE PINE	0	0	0	0	0	0	0	0	0	0	0
RED PINE	0	0	0	0	0	0	0	0	0	0	0
LARCH	0	0	0	0	0	0	0	0	0	0	0
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL SOFTWD	0	0	0	0	0	0	0	0	0	0	0

SUGAR MAPLE	0	0	0	0	0	0	0	0	0	0	0
RED MAPLE	0	0	0	0	0	0	0	0	0	0	0
YELLOW BIRCH	0	0	0	0	0	0	0	0	0	0	0
WHITE BIRCH	0	0	0	0	0	0	0	0	0	0	0
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	0	0	0	0	0	0	0	0	0	0	0
BEECH	0	0	0	0	0	0	0	0	0	0	0
OTHER HARDWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL HARDWD	0	0	0	0	0	0	0	0	0	0	0

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

GRAND TOTALS	0	0	0	0	0	0	0	0	0	0	0

54

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

- * 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 43
VALLEY SUBDIVISION

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

COUNTY: ANNA, KINGS
OWNERSHIP: CROWN
COVER TYPE: HARDWOOD
MATURITY: IMMATURE
STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	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 ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

- * 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 44
VALLEY SUBDIVISION

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

COUNTY: ANNA, KINGS
OWNERSHIP: CROWN
COVER TYPE: HARDWOOD
MATURITY: POLE
STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	0	0	0	0	0	0	0	0	0	0	0
R & B SPRUCE	38	0	9	62	6	117	0	0	0	21	138
FIR	0	0	0	20	0	20	0	0	0	21	41
HEMLOCK	0	0	0	0	0	0	0	0	0	0	0
WHITE PINE	14	0	0	0	1	15	0	0	0	0	15
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	52	0	9	83	7	153	0	0	0	42	195

SUGAR MAPLE	19	0	10	72	5	109	0	0	0	12	122
RED MAPLE	64	0	9	358	26	460	0	2	2	9	472
YELLOW BIRCH	11	0	8	36	8	64	0	0	0	6	71
WHITE BIRCH	60	0	61	259	53	433	0	0	0	58	493
OAK	138	0	0	53	20	212	0	0	0	0	212
ASPEN	54	0	9	29	14	107	0	0	0	0	108
BEECH	0	0	0	4	0	4	0	0	0	0	4
OTHER HARDWD	19	0	3	0	5	28	0	0	0	0	29
TOTAL HARDWD	369	0	103	813	135	1421	0	4	4	88	1514

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

GRAND TOTALS	421	0	113	896	143	1575	0	4	4	130	1710

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

- * 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 45
VALLEY SUBDIVISION

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

COUNTY: ANNA, KINGS
OWNERSHIP: CROWN
COVER TYPE: HARDWOOD
MATURITY: MATURE-OVERMATURE
STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	0	0	0	0	0	0	0	0	0	0	0
R & B SPRUCE	0	0	0	0	0	0	0	0	0	0	0
FIR	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 ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

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

TABLE 46
VALLEY SUBDIVISION

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

COUNTY: ANNA, KINGS
OWNERSHIP: LARGE-PRIVATE
COVER TYPE: SOFTWOOD
MATURITY: IMMATURE
STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	0	0	0	0	0	0	0	0	0	0	0
R & B SPRUCE	0	0	0	0	0	0	0	0	0	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 ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

- * 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 47

VALLEY SUBDIVISION

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

COUNTY: ANNA, KINGS
OWNERSHIP: LARGE-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	0	0	25	0	0	25	0	0	0	0	25
R & B SPRUCE	1009	0	554	1075	158	2797	0	4	5	155	2958
FIR	176	0	8	456	62	704	0	0	0	192	896
HEMLOCK	84	0	29	0	9	122	0	0	0	0	122
WHITE PINE	578	0	6	115	42	743	2	5	7	0	750
RED PINE	147	0	0	0	10	157	0	0	0	0	157
LARCH	25	0	28	0	4	58	0	0	0	0	58
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL SOFTWD	2020	0	652	1648	287	4609	3	9	12	348	4970

SUGAR MAPLE	0	0	0	0	0	0	0	0	0	0	0
RED MAPLE	56	0	0	192	15	264	44	3	47	7	319
YELLOW BIRCH	0	0	0	10	0	10	0	0	0	0	10
WHITE BIRCH	11	0	17	13	28	72	0	0	0	0	73
OAK	33	0	0	0	7	40	0	0	0	0	40
ASPEN	0	0	0	3	0	3	0	0	0	0	3
BEECH	0	0	0	0	0	0	0	0	0	0	0
OTHER HARDWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL HARDWD	101	0	17	219	51	391	45	3	48	7	446

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

GRAND TOTALS	2122	0	670	1867	339	5000	48	13	61	355	5417

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

- * 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 48
VALLEY SUBDIVISION

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

COUNTY: ANNA, KINGS
OWNERSHIP: LARGE-PRIVATE
COVER TYPE: SOFTWOOD
MATURITY: MATURE-OVERMATURE
STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULPWOOD	PULPWOOD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	0	0	0	0	0	0	0	0	0	0	0
R & B SPRUCE	88	0	26	40	6	161	1	0	1	0	163
FIR	0	0	29	44	0	74	0	0	0	0	74
HEMLOCK	28	0	0	0	1	30	0	0	0	0	30
WHITE PINE	80	0	0	0	3	84	0	0	0	0	85
RED PINE	14	0	0	0	0	14	0	0	0	0	14
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	211	0	55	84	12	364	2	0	0	0	367

SUGAR MAPLE	0	0	0	0	0	0	0	0	0	0	0
RED MAPLE	6	0	4	0	4	15	0	0	0	0	15
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	6	0	4	0	4	15	0	0	0	0	15

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

GRAND TOTALS	217	0	59	84	17	379	2	0	3	0	382

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

- * 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
- * PULPWOOD STEM - NOT SUITABLE FOR ANY ABOVE, 9 CM/DBH, 7 CM/TOP
- * PULPWOOD TOP - PULPWOOD QUAL ABOVE TOP MRCHBLE DIA FOR SAWLG/BOLT
- * CULL - MATERIAL NOT SUITED TO ANY PRODUCT
- * SHORTWOOD - MATERIAL LESS THAN 2.44 M IN LENGTH
- * SAPLING - TREES 2 TO 8 CM DBH CLASS

TABLE 49
 VALLEY SUBDIVISION
 DEPARTMENT OF LANDS AND FORESTS
 FOREST SAMPLING SYSTEM
 PRODUCTS BY MATURITY CLASS

COUNTY: ANNA, KINGS
 OWNERSHIP: LARGE-PRIVATE
 COVER TYPE: MIXEDWOOD
 MATURITY: IMMATURE
 STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULPWOOD	PULPWOOD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	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 ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

- * 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 50
VALLEY SUBDIVISION

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

COUNTY: ANNA, KINGS
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	25	0	20	28	3	77	0	0	0	0	77
R & B SPRUCE	84	0	145	171	12	414	0	1	1	0	416
FIR	46	0	31	464	14	557	0	0	0	0	558
HEMLOCK	0	0	0	0	0	0	0	0	0	0	0
WHITE PINE	112	0	0	16	1	130	0	0	0	0	130
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	269	0	196	681	32	1180	0	2	2	0	1182

SUGAR MAPLE	0	0	0	0	0	0	0	0	0	0	0
RED MAPLE	20	0	22	411	20	475	0	8	8	110	594
YELLOW BIRCH	0	0	0	6	0	6	0	0	0	70	76
WHITE BIRCH	38	0	22	64	13	137	0	0	0	0	137
OAK	0	0	0	36	0	36	0	0	0	0	36
ASPEN	15	0	0	54	1	71	0	0	0	43	115
BEECH	0	0	0	0	0	0	0	0	0	0	0
OTHER HARDWD	2	0	84	0	19	106	0	0	0	0	106
TOTAL HARDWD	76	0	129	573	54	833	0	8	8	225	1067

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

GRAND TOTALS	346	0	326	1255	86	2013	0	10	10	225	2249

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

- * 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
VALLEY SUBDIVISION

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

COUNTY: ANNA, KINGS
OWNERSHIP: LARGE-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	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 ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

- * 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 52
VALLEY SUBDIVISION

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

COUNTY: ANNA, KINGS
OWNERSHIP: LARGE-PRIVATE
COVER TYPE: HARDWOOD
MATURITY: IMMATURE
STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/ BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	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 ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

- * 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 53
 VALLEY SUBDIVISION
 DEPARTMENT OF LANDS AND FORESTS
 FOREST SAMPLING SYSTEM
 PRODUCTS BY MATURITY CLASS

COUNTY: ANNA, KINGS
 OWNERSHIP: LARGE-PRIVATE
 COVER TYPE: HARDWOOD
 MATURITY : POLE
 STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	0	0	0	0	0	0	0	0	0	0	0
R & B SPRUCE	35	0	52	17	11	117	0	0	0	0	117
FIR	5	0	0	154	0	160	0	0	0	0	160
HEMLOCK	0	0	0	0	0	0	0	0	0	0	0
WHITE PINE	17	0	0	0	0	18	0	0	0	0	18
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	59	0	52	172	12	296	0	0	0	0	296

SUGAR MAPLE	241	0	17	240	43	543	76	39	116	199	859
RED MAPLE	94	0	8	154	22	280	0	0	0	154	434
YELLOW BIRCH	119	0	0	111	8	240	0	31	31	0	272
WHITE BIRCH	52	0	3	79	14	150	0	0	0	0	150
OAK	0	0	0	58	0	58	0	0	0	0	58
ASPEN	10	0	5	54	10	80	0	0	0	0	80
BEECH	116	0	21	210	30	379	39	22	62	0	441
OTHER HARDWD	34	0	0	0	4	38	0	0	0	0	38
TOTAL HARDWD	669	0	56	910	135	1771	116	93	210	354	2335

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

GRAND TOTALS	728	0	109	1082	147	2067	116	93	210	354	2632

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

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

TABLE 54

VALLEY SUBDIVISION

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

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

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	0	0	0	0	0	0	0	0	0	0	0
R & B SPRUCE	0	0	0	0	0	0	0	0	0	0	0
FIR	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 ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

- * 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 55
VALLEY SUBDIVISION

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

COUNTY: ANNA, KINGS
OWNERSHIP: SMALL-PRIVATE
COVER TYPE: SOFTWOOD
MATURITY: IMMATURE
STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	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 ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

- * 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 56
VALLEY SUBDIVISION

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

COUNTY: ANNA, KINGS
OWNERSHIP: SMALL-PRIVATE
COVER TYPE: SOFTWOOD
MATURITY: POLE
STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDRSZD SAWLOG/BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	378	0	303	278	47	1007	0	5	5	53	1066
R & B SPRUCE	598	0	121	445	67	1232	0	3	3	29	1265
FIR	45	0	117	525	11	700	0	0	0	52	753
HEMLOCK	16	0	0	0	0	16	0	0	0	0	16
WHITE PINE	100	0	7	9	5	122	0	0	0	0	122
RED PINE	22	0	0	16	4	43	0	0	0	0	43
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	1162	0	549	1275	136	3124	0	8	3	135	3268

SUGAR MAPLE	0	0	0	0	0	0	0	0	0	11	11
RED MAPLE	12	0	0	166	0	179	0	0	0	27	207
YELLOW BIRCH	12	0	0	2	0	15	0	2	2	0	17
WHITE BIRCH	0	0	0	21	0	21	0	0	0	29	51
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	0	0	0	50	0	50	0	0	0	0	51
BEECH	0	0	0	0	0	0	0	0	0	0	0
OTHER HARDWD	0	0	0	23	0	23	0	0	0	0	23
TOTAL HARDWD	25	0	0	264	1	291	0	2	2	67	361

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

GRAND TOTALS	1188	0	549	1539	138	3415	0	11	11	203	3629

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

- * 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
- * UNDRSZD 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 57

VALLEY SUBDIVISION

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

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

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	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

69

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

- * 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 58

VALLEY SUBDIVISION

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

COUNTY: ANNA, KINGS
 OWNERSHIP: SMALL-PRIVATE
 COVER TYPE: MIXEDWOOD
 MATURITY: IMMATURE
 STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	0	0	0	41	0	41	0	0	0	0	41
R & B SPRUCE	0	0	0	29	0	29	0	0	0	0	29
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	71	0	71	0	0	0	0	71

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	28	0	28	0	0	0	0	28
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	28	0	28	0	0	0	0	28

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

GRAND TOTALS	0	0	0	99	0	99	0	0	0	0	99

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

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

TABLE 59

VALLEY SUBDIVISION

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

COUNTY: ANNA, KINGS
 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	319	0	119	443	56	939	0	0	0	0	939
R & B SPRUCE	299	0	46	240	29	615	0	0	0	31	647
FIR	84	0	27	577	29	718	38	0	38	175	933
HEMLOCK	77	0	0	10	5	94	0	0	0	0	94
WHITE PINE	59	0	0	0	8	67	0	0	0	0	68
RED PINE	19	0	0	0	0	19	0	0	0	0	19
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	858	0	193	1272	129	2455	38	0	0	207	2701

SUGAR MAPLE	14	0	0	0	4	18	0	1	1	21	42
RED MAPLE	65	0	0	637	5	708	22	15	37	190	936
YELLOW BIRCH	26	0	13	82	11	133	0	0	0	0	133
WHITE BIRCH	63	0	20	307	30	422	4	10	15	89	527
OAK	0	0	0	71	0	71	0	0	0	97	169
ASPEN	74	0	6	86	11	179	9	0	9	0	188
BEECH	0	0	0	0	0	0	0	0	0	0	0
OTHER HARDWD	125	0	0	97	19	242	0	0	0	47	289
TOTAL HARDWD	369	0	40	1283	83	1777	36	28	64	445	2287

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

GRAND TOTALS	1228	0	234	2556	212	4232	74	29	104	653	4989

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

- * 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
VALLEY SUBDIVISION

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

COUNTY: ANNA, KINGS
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	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 ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

* 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 62
VALLEY SUBDIVISION
DEPARTMENT OF LANDS AND FORESTS
FOREST SAMPLING SYSTEM
PRODUCTS BY MATURITY CLASS

COUNTY: ANNA, KINGS
OWNERSHIP: SMALL-PRIVATE
COVER TYPE: HARDWOOD
MATURITY: POLE
STAND CLASS: ALL

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDRSZD SAWLOG/BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	33	0	0	88	6	127	0	0	0	0	127
R & B SPRUCE	130	0	102	81	26	340	2	0	2	22	365
FIR	0	0	59	233	0	293	0	0	0	64	357
HEMLOCK	54	0	0	0	3	57	0	1	1	0	58
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	218	0	161	403	35	818	2	1	3	87	909

SUGAR MAPLE	63	0	17	100	19	201	0	2	2	31	235
RED MAPLE	184	0	0	448	46	680	0	4	4	28	714
YELLOW BIRCH	63	0	0	38	18	120	0	4	4	33	157
WHITE BIRCH	49	0	27	122	35	234	0	0	0	0	234
OAK	41	0	0	0	4	45	25	0	25	0	70
ASPEN	282	0	68	265	76	692	0	0	0	93	787
BEECH	64	0	0	358	10	433	25	2	27	68	529
OTHER HARDWD	50	0	0	83	6	141	0	0	0	118	259
TOTAL HARDWD	799	0	113	1418	218	2549	50	14	64	374	2989

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

GRAND TOTALS	1017	0	275	1821	253	3368	52	15	68	461	3898

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

* 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
* UNDRSZD 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 63

VALLEY SUBDIVISION

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

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

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	0	0	0	0	0	0	0	0	0	0	0
R & B SPRUCE	0	0	0	0	0	0	0	0	0	0	0
FIR	0	0	0	0	0	0	0	0	0	0	0
HEMLOCK	17	0	0	0	0	18	0	0	0	0	18
WHITE PINE	2	0	0	0	0	2	0	0	0	0	2
RED PINE	0	0	0	0	0	0	0	0	0	0	0
LARCH	0	0	0	0	0	0	0	0	0	0	0
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL SOFTWD	20	0	0	0	0	20	0	0	0	0	20

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	30	0	0	0	7	37	0	0	0	0	37
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	30	0	0	0	7	37	0	0	0	0	37

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

GRAND TOTALS	50	0	0	0	7	58	0	0	0	0	58

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

- * 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 64

ANNAPOLIS COUNTY

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

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

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDRSZD SAWLOG/BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	325	0	250	616	44	1237	0	6	6	0	1243
WR & B SPRUCE	1569	0	938	1647	238	4395	4	3	8	245	4648
FIR	276	0	105	2120	99	2601	38	0	38	340	2981
HEMLOCK	221	0	29	0	16	267	0	1	1	0	268
WHITE PINE	1273	0	41	146	93	1553	3	8	12	0	1565
RED PINE	263	0	7	19	18	308	0	0	0	0	308
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	3929	0	1372	4550	511	10363	46	19	6	586	11016

SUGAR MAPLE	304	0	12	279	58	655	76	43	120	201	977
RED MAPLE	409	0	33	1796	122	2361	66	46	113	454	2929
YELLOW BIRCH	172	0	21	174	31	400	0	36	36	70	507
WHITE BIRCH	193	0	83	437	109	824	0	8	8	27	861
W OAK	203	0	0	202	26	433	25	0	25	97	555
ASPEN	135	0	5	294	18	453	0	0	0	68	522
BEECH	158	0	21	486	40	706	65	24	89	68	864
OTHER HARDWD	161	0	84	104	39	389	0	0	0	118	508
TOTAL HARDWD	1738	0	263	3776	445	6224	233	159	393	1107	7726

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

GRAND TOTALS	5668	0	1635	8326	957	16588	280	178	459	1693	18742

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

- * 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
- * UNDRSZD 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 65
ANNAPOLIS COUNTY

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

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

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	48	0	0	13	5	68	0	0	0	0	68
R & B SPRUCE	211	0	173	214	37	637	0	0	0	66	704
FIR	16	0	15	198	1	232	0	0	0	48	281
HEMLOCK	2	0	0	0	0	3	0	0	0	0	3
WHITE PINE	471	0	41	54	45	612	0	5	6	0	618
RED PINE	111	0	7	16	11	146	0	0	0	0	146
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	863	0	237	497	103	1700	0	6	6	115	1822

SUGAR MAPLE	0	0	0	0	0	0	0	0	0	0	0
RED MAPLE	56	0	6	317	26	407	0	15	15	0	423
YELLOW BIRCH	9	0	8	0	7	24	0	0	0	0	24
WHITE BIRCH	67	0	51	117	45	282	0	0	0	27	310
OAK	128	0	0	35	15	179	0	0	0	0	179
ASPEN	36	0	5	12	5	60	0	0	0	0	60
BEECH	0	0	0	0	0	0	0	0	0	0	0
OTHER HARDWD	8	0	0	0	2	11	0	0	0	0	11
TOTAL HARDWD	306	0	72	483	102	965	0	16	16	27	1010

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

GRAND TOTALS	1169	0	309	981	205	2666	1	22	23	142	2833

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

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

TABLE 66
ANNAPOLIS COUNTY

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

COUNTY: ANNA
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	SAPLING	SPECIES TOTAL
WHITE SPRUCE	0	0	19	0	0	19	0	0	0	0	19
R & B SPRUCE	844	0	575	926	143	2490	1	1	3	127	2620
FIR	182	0	53	1018	70	1324	0	0	0	183	1508
HEMLOCK	113	0	29	0	10	152	0	0	0	0	152
WHITE PINE	720	0	0	92	44	856	3	2	5	0	862
RED PINE	152	0	0	0	7	159	0	0	0	0	159
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	2012	0	677	2036	276	5002	4	4	3	310	5322

SUGAR MAPLE	226	0	12	210	40	491	76	39	116	169	776
RED MAPLE	129	0	27	556	51	765	44	11	55	247	1068
YELLOW BIRCH	102	0	0	98	7	209	0	31	31	70	311
WHITE BIRCH	80	0	14	57	44	197	0	0	0	0	197
OAK	33	0	0	95	7	135	0	0	0	0	135
ASPEN	0	0	0	24	0	24	0	0	0	43	68
BEECH	116	0	21	210	30	379	39	22	62	0	441
OTHER HARDWD	0	0	84	0	18	103	0	0	0	0	103
TOTAL HARDWD	689	0	161	1254	201	2306	161	104	265	531	3103

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

GRAND TOTALS	2701	0	838	3291	478	7309	165	108	274	842	8426

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

* 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 67
ANNAPOLIS COUNTY

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

COUNTY: ANNA
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	276	0	231	603	38	1150	0	5	5	0	1155
R & B SPRUCE	514	0	189	506	57	1267	2	2	4	51	1324
FIR	76	0	36	903	27	1044	38	0	38	108	1192
HEMLOCK	105	0	0	0	4	110	0	1	1	0	111
WHITE PINE	80	0	0	0	3	84	0	0	0	0	84
RED PINE	0	0	0	2	0	2	0	0	0	0	2
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	1054	0	457	2016	132	3660	41	8	49	160	3870

SUGAR MAPLE	77	0	0	68	17	164	0	4	4	31	200
RED MAPLE	223	0	0	921	44	1188	22	19	42	206	1437
YELLOW BIRCH	60	0	13	76	16	166	0	4	4	0	170
WHITE BIRCH	46	0	16	262	18	344	0	8	8	0	352
OAK	41	0	0	71	4	117	25	0	25	97	240
ASPEN	98	0	0	256	12	368	0	0	0	24	393
BEECH	42	0	0	275	9	327	25	2	27	68	423
OTHER HARDWD	152	0	0	104	17	275	0	0	0	118	394
TOTAL HARDWD	742	0	29	2038	141	2952	72	39	111	548	3612

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

GRAND TOTALS	1797	0	487	4054	273	6613	113	47	161	708	7483

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

- * 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 68
ANNAPOLIS COUNTY

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

COUNTY: ANNA
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	108	0	189	175	8	482	0	5	5	0	487
R & B SPRUCE	1169	0	687	1314	185	3356	1	3	5	170	3531
FIR	201	0	74	1007	70	1354	0	0	0	183	1537
HEMLOCK	128	0	29	0	11	168	0	0	0	0	168
WHITE PINE	1069	0	41	146	86	1343	3	8	12	0	1355
RED PINE	263	0	7	19	18	308	0	0	0	0	308
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	2940	0	1029	2662	380	7013	5	17	22	353	7389

SUGAR MAPLE	0	0	0	0	0	0	0	0	0	0	0
RED MAPLE	62	0	4	254	26	347	44	18	63	0	410
YELLOW BIRCH	12	0	0	0	0	13	0	0	0	0	14
WHITE BIRCH	27	0	14	4	29	76	0	0	0	0	76
OAK	33	0	0	0	7	40	0	0	0	0	40
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	135	0	19	258	64	477	44	19	63	0	541

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

GRAND TOTALS	3076	0	1048	2921	445	7490	49	36	86	353	7930

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

- * 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 69

ANNAPOLIS COUNTY

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

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

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	183	0	61	423	29	697	0	0	0	0	698
R & B SPRUCE	241	0	122	265	26	655	0	0	0	52	708
FIR	74	0	31	880	29	1015	38	0	38	96	1151
HEMLOCK	39	0	0	0	1	40	0	0	0	0	40
WHITE PINE	180	0	0	0	5	185	0	0	0	0	185
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	719	0	214	1569	92	2596	38	0	39	149	2784

SUGAR MAPLE	14	0	0	0	4	18	0	1	1	0	20
RED MAPLE	75	0	22	940	23	1063	22	23	45	271	1380
YELLOW BIRCH	26	0	13	57	11	108	0	0	0	70	179
WHITE BIRCH	53	0	5	225	17	302	0	8	8	0	311
OAK	9	0	0	114	1	125	0	0	0	97	222
ASPEN	15	0	0	48	0	64	0	0	0	43	108
BEECH	0	0	0	0	0	0	0	0	0	0	0
OTHER HARDWD	106	0	84	61	29	282	0	0	0	0	282
TOTAL HARDWD	302	0	126	1448	89	1965	22	33	56	483	2504

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

GRAND TOTALS	1021	0	341	3017	181	4561	61	34	95	632	5289

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

- * 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 70

ANNAPOLIS COUNTY

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

COUNTY: ANNA
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	33	0	0	17	6	57	0	0	0	0	57
R & B SPRUCE	158	0	128	68	27	383	2	0	2	22	408
FIR	0	0	0	231	0	231	0	0	0	60	292
HEMLOCK	54	0	0	0	3	57	0	1	1	0	58
WHITE PINE	22	0	0	0	1	24	0	0	0	0	24
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	269	0	128	318	38	754	2	1	3	83	841

SUGAR MAPLE	290	0	12	279	54	636	76	41	118	201	956
RED MAPLE	271	0	6	601	72	950	0	4	4	183	1138
YELLOW BIRCH	133	0	8	117	19	277	0	35	35	0	313
WHITE BIRCH	113	0	62	207	61	445	0	0	0	27	473
OAK	160	0	0	88	18	267	25	0	25	0	292
ASPEN	119	0	5	245	17	389	0	0	0	24	413
BEECH	158	0	21	486	40	706	65	24	89	68	864
OTHER HARDWD	55	0	0	43	9	107	0	0	0	118	226
TOTAL HARDWD	1301	0	117	2069	292	3781	167	106	273	624	4679

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

GRAND TOTALS	1570	0	246	2388	330	4536	169	107	277	707	5521

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

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

TABLE 71
ANNAPOLIS COUNTY

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

COUNTY: ANNA
OWNERSHIP: ALL
COVER TYPE: ALL
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	41	0	41	0	0	0	0	41
R & B SPRUCE	0	0	0	29	0	29	0	0	0	0	29
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	71	0	71	0	0	0	0	71

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	28	0	28	0	0	0	0	28
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	28	0	28	0	0	0	0	28

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

GRAND TOTALS	0	0	0	99	0	99	0	0	0	0	99

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

- * 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/80LT
- * 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 72

ANNAPOLIS COUNTY

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

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

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	325	0	250	575	44	1195	0	6	6	0	1201
R & B SPRUCE	1481	0	912	1577	232	4203	2	3	6	245	4455
FIR	276	0	76	2075	99	2527	38	0	38	340	2907
HEMLOCK	193	0	29	0	14	237	0	1	1	0	238
WHITE PINE	1192	0	41	146	89	1469	3	7	10	0	1480
RED PINE	249	0	7	19	18	294	0	0	0	0	294
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	3718	0	1316	4393	499	9928	44	18	2	586	10577

SUGAR MAPLE	304	0	12	279	58	655	76	43	120	201	977
RED MAPLE	402	0	29	1796	117	2345	66	46	113	454	2913
YELLOW BIRCH	172	0	21	174	31	400	0	36	36	70	507
WHITE BIRCH	193	0	83	409	109	796	0	8	8	27	832
OAK	203	0	0	202	26	433	25	0	25	97	555
ASPEN	135	0	5	294	18	453	0	0	0	68	522
BEECH	158	0	21	486	40	706	65	24	89	68	864
OTHER HARDWD	161	0	84	104	39	389	0	0	0	118	508
TOTAL HARDWD	1732	0	258	3748	440	6181	233	159	393	1107	7682

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

GRAND TOTALS	5450	0	1575	8142	940	16109	278	178	456	1693	18260

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

- * 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 73
ANNAPOLIS COUNTY

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

COUNTY: ANNA
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	0	0	0	0	0	0	0	0	0	0	0
R & B SPRUCE	88	0	26	40	6	161	1	0	1	0	163
FIR	0	0	29	44	0	74	0	0	0	0	74
HEMLOCK	28	0	0	0	1	30	0	0	0	0	30
WHITE PINE	80	0	0	0	3	84	0	0	1	0	85
RED PINE	14	0	0	0	0	14	0	0	0	0	14
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	211	0	55	84	12	364	2	0	3	0	367

SUGAR MAPLE	0	0	0	0	0	0	0	0	0	0	0
RED MAPLE	6	0	4	0	4	15	0	0	0	0	15
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	6	0	4	0	4	15	0	0	0	0	15

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

GRAND TOTALS	217	0	59	84	17	379	2	0	3	0	382

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

- * 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 74

ANNAPOLIS COUNTY

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

COUNTY: ANNA
OWNERSHIP: ALL
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	262	0	100	72	28	464	0	6	6	0	470
R & B SPRUCE	1078	0	402	633	136	2250	4	3	8	114	2373
FIR	186	0	105	699	50	1042	38	0	38	101	1183
HEMLOCK	192	0	29	0	15	236	0	0	0	0	236
WHITE PINE	1092	0	23	96	88	1302	3	8	11	0	1313
RED PINE	153	0	7	19	13	192	0	0	0	0	192
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	2965	0	668	1522	333	5489	46	18	4	216	5770

SUGAR MAPLE	158	0	12	167	36	374	30	7	37	31	444
RED MAPLE	376	0	11	931	94	1412	22	20	42	206	1662
YELLOW BIRCH	172	0	21	54	31	279	0	11	11	0	291
WHITE BIRCH	178	0	45	187	83	495	0	8	8	0	503
OAK	159	0	0	35	22	217	0	0	0	0	217
ASPEN	50	0	5	73	6	137	0	0	0	68	205
BEECH	101	0	21	420	32	575	39	9	49	0	625
OTHER HARDWD	55	0	0	14	9	79	0	0	0	0	79
TOTAL HARDWD	1252	0	118	1884	316	3572	92	57	150	306	4029

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

GRAND TOTALS	4217	0	786	3407	650	9061	138	75	214	523	9800

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

- * 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
ANNAPOLIS COUNTY

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

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

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	62	0	149	544	15	772	0	0	0	0	772
R & B SPRUCE	491	0	536	1013	102	2144	0	0	0	130	2274
FIR	89	0	0	1420	48	1559	0	0	0	238	1798
HEMLOCK	29	0	0	0	1	30	0	1	1	0	31
WHITE PINE	180	0	17	49	4	251	0	0	0	0	252
RED PINE	110	0	0	0	5	115	0	0	0	0	115
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	964	0	704	3027	177	4873	0	1	1	369	5245

SUGAR MAPLE	146	0	0	112	22	281	46	35	82	169	533
RED MAPLE	32	0	22	864	27	948	44	26	70	247	1266
YELLOW BIRCH	0	0	0	120	0	120	0	25	25	70	216
WHITE BIRCH	15	0	37	250	25	329	0	0	0	27	357
OAK	44	0	0	167	3	215	25	0	25	97	338
ASPEN	84	0	0	220	11	316	0	0	0	0	316
BEECH	56	0	0	66	7	131	25	14	39	68	239
OTHER HARDWD	106	0	84	90	29	310	0	0	0	118	429
TOTAL HARDWD	486	0	145	1891	129	2652	141	102	243	800	3696

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

GRAND TOTALS	1450	0	849	4919	306	7526	141	103	244	1170	8942

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

- * 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 76

KINGS COUNTY

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

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

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDSZD SAWLOG/BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	500	0	218	277	82	1078	0	0	0	58	1137
R & B SPRUCE	988	0	380	960	126	2455	0	5	6	81	2543
FIR	99	0	193	549	20	862	0	0	0	199	1062
HEMLOCK	60	0	0	10	4	75	0	0	0	0	75
WHITE PINE	280	0	43	64	33	422	0	4	4	0	427
RED PINE	71	0	0	13	11	96	0	0	0	0	96
LARCH	25	0	28	0	4	58	0	0	0	0	58
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL SOFTWD	2025	0	864	1876	283	5050	0	10	0	339	5401

SUGAR MAPLE	34	0	33	140	14	222	0	0	0	76	299
RED MAPLE	103	0	14	779	29	927	0	2	2	150	1079
YELLOW BIRCH	69	0	0	112	17	199	0	1	1	40	241
WHITE BIRCH	100	0	91	542	92	827	5	2	8	149	984
OAK	49	0	0	23	14	86	0	0	0	0	87
ASPEN	317	0	83	249	97	748	9	2	11	69	829
BEECH	22	0	0	86	1	110	0	0	0	0	110
OTHER HARDWD	70	0	3	99	16	190	0	0	0	47	237
TOTAL HARDWD	768	0	227	2034	283	3313	14	10	25	532	3871

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

GRAND TOTALS	2794	0	1091	3910	567	8364	15	20	36	871	9272

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

- * 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

KINGS COUNTY

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

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

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	20	0	0	0	8	28	0	0	0	5	33
R & B SPRUCE	101	0	97	290	14	503	0	0	0	21	524
FIR	0	0	9	13	0	22	0	0	0	5	28
HEMLOCK	0	0	0	0	0	0	0	0	0	0	0
WHITE PINE	130	0	29	15	19	195	0	0	0	0	195
RED PINE	20	0	0	0	3	24	0	0	0	0	24
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	271	0	136	319	46	773	0	0	0	32	806

SUGAR MAPLE	19	0	10	78	5	115	0	0	0	12	128
RED MAPLE	15	0	5	246	9	276	0	2	2	86	364
YELLOW BIRCH	10	0	0	36	1	48	0	0	0	6	55
WHITE BIRCH	12	0	32	223	33	301	0	0	0	31	332
OAK	18	0	0	23	6	49	0	0	0	0	49
ASPEN	33	0	3	16	10	63	0	0	0	0	64
BEECH	0	0	0	4	0	4	0	0	0	0	4
OTHER HARDWD	10	0	3	0	2	17	0	0	0	0	17
TOTAL HARDWD	121	0	56	629	69	876	0	3	3	137	1017

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

GRAND TOTALS	393	0	192	948	116	1650	0	3	3	169	1823

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

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

TABLE 78

KINGS COUNTY

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

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

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULPWOOD	PULPWOOD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	25	0	26	28	3	83	0	0	0	0	83
R & B SPRUCE	373	0	202	378	45	1000	0	4	5	28	1034
FIR	46	0	15	102	7	171	0	0	0	9	181
HEMLOCK	0	0	0	0	0	0	0	0	0	0	0
WHITE PINE	68	0	6	39	3	119	0	3	3	0	122
RED PINE	9	0	0	0	3	12	0	0	0	0	12
LARCH	25	0	28	0	4	58	0	0	0	0	58
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL SOFTWD	548	0	280	549	68	1446	0	8	-	38	1493

SUGAR MAPLE	14	0	5	29	2	52	0	0	0	30	82
RED MAPLE	48	0	8	201	11	270	0	0	0	24	295
YELLOW BIRCH	17	0	0	29	1	47	0	0	0	0	47
WHITE BIRCH	22	0	27	101	11	162	0	0	0	0	163
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	26	0	5	87	11	130	0	0	0	0	130
BEECH	0	0	0	0	0	0	0	0	0	0	0
OTHER HARDWD	36	0	0	0	5	41	0	0	0	0	41
TOTAL HARDWD	164	0	46	449	44	705	0	0	1	54	761

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

GRAND TOTALS	713	0	327	999	112	2152	1	8	10	92	2255

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

* SAWLOG STEM - 21 CM/SOFTWD, 23 CM/HARDWD, 17 CM/TOP/SAWLG QUAL * PULPWOOD TOP - PULPWOOD 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
 * PULPWOOD STEM - NOT SUITABLE FOR ANY ABOVE, 9 CM/DBH, 7 CM/TOP

TABLE 79

KINGS COUNTY

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

COUNTY: KINGS
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	454	0	191	248	71	966	0	0	0	53	1020
R & B SPRUCE	513	0	79	291	65	950	0	1	1	31	983
FIR	53	0	168	433	13	668	0	0	0	184	852
HEMLOCK	60	0	0	10	4	75	0	0	0	0	75
WHITE PINE	81	0	7	9	9	108	0	0	0	0	109
RED PINE	41	0	0	13	4	59	0	0	0	0	59
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	1205	0	447	1006	169	2829	0	1	1	269	3101

SUGAR MAPLE	0	0	17	31	6	55	0	0	0	32	88
RED MAPLE	40	0	0	331	8	379	0	0	0	39	419
YELLOW BIRCH	42	0	0	46	14	103	0	1	1	33	138
WHITE BIRCH	66	0	31	217	47	362	4	2	7	118	488
OAK	30	0	0	0	7	37	0	0	0	0	37
ASPEN	257	0	74	145	75	554	9	1	11	69	634
BEECH	22	0	0	82	1	106	0	0	0	0	106
OTHER HARDWD	23	0	0	99	8	131	0	0	0	47	178
TOTAL HARDWD	482	0	124	955	169	1731	14	6	20	340	2092

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

GRAND TOTALS	1688	0	571	1962	338	4561	14	8	22	609	5193

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

- * 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 80

KINGS COUNTY

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

COUNTY: KINGS
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	303	0	139	103	48	595	0	0	0	53	648
RR & B SPRUCE	667	0	253	632	71	1623	0	3	4	28	1656
FIR	29	0	89	161	4	284	0	0	0	62	346
HEMLOCK	4	0	0	0	0	4	0	0	0	0	4
WHITE PINE	257	0	43	42	27	372	0	3	3	0	375
RED PINE	52	0	0	13	11	76	0	0	0	0	76
LARCH	25	0	28	0	4	58	0	0	1	0	58
OTHER SOFTWD	0	0	0	0	0	0	0	0	1	0	0
TOTAL SOFTWD	1339	0	554	952	168	3015	0	7	8	144	3167

SUGAR MAPLE	0	0	0	0	0	0	0	0	0	11	11
RED MAPLE	20	0	0	125	1	146	0	0	0	78	225
YELLOW BIRCH	0	0	0	12	0	12	0	1	1	0	13
WHITE BIRCH	0	0	2	35	2	40	0	0	0	29	70
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	0	0	0	54	0	54	0	0	0	0	55
BEECH	0	0	0	0	0	0	0	0	0	0	0
OTHER HARDWD	0	0	0	23	0	23	0	0	0	0	23
TOTAL HARDWD	20	0	2	250	4	277	0	1	2	118	399

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

GRAND TOTALS	1359	0	557	1203	172	3292	1	9	10	263	3567

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

- * 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

KINGS COUNTY

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

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

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	196	0	78	103	33	413	0	0	0	5	418
R & B SPRUCE	276	0	90	234	38	639	0	1	1	31	673
FIR	64	0	44	212	15	336	0	0	0	112	449
HEMLOCK	38	0	0	10	4	53	0	0	0	0	53
WHITE PINE	11	0	0	21	5	38	0	0	0	0	39
RED PINE	19	0	0	0	0	19	0	0	0	0	19
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	606	0	213	583	97	1500	0	2	2	149	1652

SUGAR MAPLE	0	0	0	6	0	6	0	0	0	21	28
RED MAPLE	10	0	2	293	3	309	0	0	0	62	372
YELLOW BIRCH	7	0	0	31	0	39	0	0	0	0	39
WHITE BIRCH	51	0	60	252	48	413	4	2	7	89	509
OAK	0	0	0	0	0	0	0	0	0	0	0
ASPEN	89	0	6	92	13	202	9	0	9	0	211
BEECH	0	0	0	0	0	0	0	0	0	0	0
OTHER HARDWD	21	0	0	36	9	66	0	0	0	47	113
TOTAL HARDWD	181	0	69	711	75	1037	14	3	17	220	1274

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

GRAND TOTALS	787	0	283	1294	172	2537	14	6	20	369	2927

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

* 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 82
KINGS COUNTY

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

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

UNITS: THOUSAND CUBIC METERS

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	70	0	70	0	0	0	0	70
R & B SPRUCE	45	0	36	93	16	192	0	0	0	21	213
FIR	5	0	59	176	0	241	0	0	0	24	266
HEMLOCK	17	0	0	0	0	18	0	0	0	0	18
WHITE PINE	11	0	0	0	0	12	0	0	0	0	12
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	80	0	96	340	17	534	0	0	0	45	580

SUGAR MAPLE	34	0	33	133	14	216	0	0	0	43	260
RED MAPLE	73	0	11	361	24	470	0	2	0	9	481
YELLOW BIRCH	61	0	0	69	17	148	0	0	0	40	189
WHITE BIRCH	49	0	28	254	41	373	0	0	0	31	404
OAK	49	0	0	23	14	86	0	0	0	0	87
ASPEN	227	0	76	102	84	491	0	1	0	69	561
BEECH	22	0	0	86	1	110	0	0	0	0	110
OTHER HARDWD	49	0	3	40	7	100	0	0	0	0	101
TOTAL HARDWD	567	0	155	1072	204	1998	0	5	5	192	2197

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

GRAND TOTALS	647	0	251	1412	221	2533	0	5	5	238	2777

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

- * 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 83

KINGS COUNTY

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

COUNTY: KINGS
OWNERSHIP: ALL
COVER TYPE: ALL
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

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

- * 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 84

KINGS COUNTY

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

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

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDSZD SAWLOG/BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	500	0	218	277	82	1078	0	0	0	58	1137
R & B SPRUCE	988	0	380	960	126	2455	0	5	6	81	2543
FIR	99	0	193	549	20	862	0	0	0	199	1062
HEMLOCK	42	0	0	10	4	57	0	0	0	0	57
WHITE PINE	278	0	43	64	33	420	0	4	4	0	425
RED PINE	71	0	0	13	11	96	0	0	0	0	96
LARCH	25	0	28	0	4	58	0	0	1	0	58
OTHER SOFTWD	0	0	0	0	0	0	0	0	1	0	0
TOTAL SOFTWD	2005	0	864	1876	283	5029	0	10	1	339	5380

SUGAR MAPLE	34	0	33	140	14	222	0	0	0	76	299
RED MAPLE	103	0	14	779	29	927	0	2	2	150	1079
YELLOW BIRCH	69	0	0	112	17	199	0	1	1	40	241
WHITE BIRCH	100	0	91	542	92	827	5	2	8	149	984
OAK	18	0	0	23	6	49	0	0	0	0	49
ASPEN	317	0	83	249	97	748	9	2	11	69	829
BEECH	22	0	0	86	1	110	0	0	0	0	110
OTHER HARDWD	70	0	3	99	16	190	0	0	0	47	237
TOTAL HARDWD	738	0	227	2034	276	3275	14	10	25	532	3833

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

GRAND TOTALS	2743	0	1091	3910	559	8305	15	20	36	871	9214

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

- * 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 85

KINGS COUNTY

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

COUNTY: KINGS
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	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	17	0	0	0	0	18	0	0	0	0	18
WHITE PINE	2	0	0	0	0	2	0	0	0	0	2
RED PINE	0	0	0	0	0	0	0	0	0	0	0
LARCH	0	0	0	0	0	0	0	0	0	0	0
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL SOFTWD	20	0	0	0	0	20	0	0	0	0	20

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	30	0	0	0	7	37	0	0	0	0	37
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	30	0	0	0	7	37	0	0	0	0	37

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

GRAND TOTALS	50	0	0	0	7	58	0	0	0	0	58

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

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

TABLE 86

KINGS COUNTY

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

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

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDRSZD SAWLOG/BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	421	0	103	210	61	795	0	0	0	0	795
R & B SPRUCE	845	0	281	434	104	1666	0	4	5	0	1671
FIR	84	0	101	278	18	482	0	0	0	73	556
HEMLOCK	60	0	0	10	4	75	0	0	0	0	75
WHITE PINE	261	0	37	40	32	372	0	1	1	0	373
RED PINE	62	0	0	13	8	83	0	0	0	0	83
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	1735	0	522	987	230	3476	0	5	6	73	3555

SUGAR MAPLE	34	0	16	84	8	143	0	0	0	41	185
RED MAPLE	92	0	11	387	22	515	0	2	2	81	598
YELLOW BIRCH	58	0	0	83	16	157	0	1	1	6	166
WHITE BIRCH	82	0	41	96	37	259	5	1	7	20	286
OAK	30	0	0	0	7	37	0	0	0	0	37
ASPEN	210	0	58	140	59	468	9	1	11	0	479
BEECH	22	0	0	4	1	28	0	0	0	0	28
OTHER HARDWD	46	0	3	25	13	89	0	0	0	0	90
TOTAL HARDWD	577	0	132	822	168	1700	14	8	23	149	1873

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

GRAND TOTALS	2312	0	654	1810	398	5176	15	13	29	223	5429

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

- * 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 87

KINGS COUNTY

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

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

UNITS: THOUSAND CUBIC METERS

SPECIES	SAWLOG	SAWLOG TOP	UNDERSZD SAWLOG/BOLTWOOD	PULPWD	PULPWD TOP	TOTAL GROSS MERCH	CULL	SHORT WOOD	TOTAL NON MERCH	SAPLING	SPECIES TOTAL
WHITE SPRUCE	79	0	115	67	21	283	0	0	0	58	341
R & B SPRUCE	143	0	98	526	21	789	0	1	1	81	872
FIR	14	0	92	271	1	380	0	0	0	125	506
HEMLOCK	0	0	0	0	0	0	0	0	0	0	0
WHITE PINE	19	0	6	24	0	50	0	3	3	0	54
RED PINE	9	0	0	0	3	12	0	0	0	0	12
LARCH	25	0	28	0	4	58	0	0	0	0	58
OTHER SOFTWD	0	0	0	0	0	0	0	0	0	0	0
TOTAL SOFTWD	290	0	341	888	53	1574	0	4	4	266	1845

SUGAR MAPLE	0	0	17	55	6	79	0	0	0	34	113
RED MAPLE	10	0	2	391	7	411	0	0	0	69	481
YELLOW BIRCH	11	0	0	29	0	41	0	0	0	33	75
WHITE BIRCH	18	0	49	445	54	568	0	1	1	129	698
OAK	18	0	0	23	6	49	0	0	0	0	49
ASPEN	107	0	25	109	38	280	0	0	0	69	349
BEECH	0	0	0	82	0	82	0	0	0	0	82
OTHER HARDWD	23	0	0	74	2	100	0	0	0	47	147
TOTAL HARDWD	190	0	95	1211	115	1613	0	2	2	382	1997

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

GRAND TOTALS	481	0	436	2100	169	3187	0	6	6	648	3843

SUMMARY FILE CONTENT ; A123B123C123D123E123F123H123J123K123L123M123S123T13U13V13W123X123

- * 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 88
VALLEY SUBDIVISION
AREA IN HECTARES 1989 DATA

	Crown Land	Large Private	Small Private	Federal Land	Total
Softwood					
Regeneration	430	5 030	4 570	0	10 040
Young	830	3 750	2 240	410	7 250
Immature	0	1 070	2 370	130	3 580
Pole	23 930	59 830	50 180	8 830	142 790
Mature	140	5 470	0	130	5 740
Overmature	0	0	0	0	0
Total	25 350	5 170	59 380	9 530	169 440
Mixedwood					
Regeneration	0	3 840	3 960	0	7 800
Young	0	2 240	320	0	2 560
Immature	0	140	2 170	0	2 320
Pole	13 150	28 380	59 910	4 200	105 650
Mature	0	350	0	130	480
Overmature	0	140	0	130	270
Total	13 150	35 110	66 370	4 480	119 130
Hardwood					
Regeneration	410	3 410	4 060	0	7 890
Young	1 160	700	2 390	130	4 400
Immature	520	270	3 320	0	4 120
Pole	22 610	27 480	48 140	3 090	101 340
Mature	700	0	990	700	2 400
Overmature	0	0	0	270	270
Total	25 420	31 880	58 930	4 200	120 460
All Cover					
Regeneration	840	12 290	12 600	0	25 740
Young	1 990	6 700	4 960	550	14 230
Immature	520	1 500	7 870	130	10 030
Pole	59 710	115 690	158 240	16 140	349 810
Mature	840	5 820	990	960	8 630
Overmature	0	140	0	410	560
Total	63 930	142 170	184 690	18 230	409 060
Total					
Non Forest	8 680	19 510	77 740	3 610	109 560
Water	21 120	15 480	3 240	2 060	41 900
Flowage	0	830	150	0	980
Total	21 120	16 310	3 390	2 060	42 880
Water & Flowage	21 120	16 310	3 390	2 060	42 880
GRAND TOTAL	93 740	178 000	265 820	23 910	561 490

TABLE 89

VALLEY SUBDIVISION

AREA IN HECTARES 1988 DATA

ANNAPOLIS COUNTY

	Crown	Large Private	Small Private	Federal	Total
Softwood					
Regeneration		4 770	1 670	0	6 450
Young	8	2 690	370	410	4 320
Immature		1 070	1 210	130	2 420
Pole	15 9	47 850	27 230	8 690	99 710
Mature	140	5 470	0	130	5 740
Overmature	0	0	0	0	0
Total	16 910	61 870	30 490	9 390	118 660
Mixedwood					
Regeneration	0	2 330	2 710	0	5 040
Young	0	760	320	0	1 080
Immature	0	0	2 030	0	2 030
Pole	6 790	21 330	35 190	4 200	67 530
Mature	0	0	0	130	130
Overmature	0	0	0	130	130
Total	6 790	24 420	40 260	4 480	75 960
Hardwood					
Regeneration	410	2 530	370	0	3 320
Young	0	360	660	130	1 160
Immature	0	130	230	0	370
Pole	10 160	21 050	29 030	2 660	62 910
Mature	490	0	200	700	1 400
Overmature	0	0	0	130	130
Total	11 070	24 090	30 510	3 640	69 310
All Cover					
Regeneration	410	9 640	4 760	0	14 820
Young	830	3 820	1 360	550	6 580
Immature	0	1 210	3 470	130	4 820
Pole	32 890	90 230	91 460	15 560	230 161
Mature	630	5 470	200	960	7 280
Overmature	0	0	0	270	270
Total	34 770	110 380	101 270	17 510	263 950
Total					
Non Forest	2 900	15 830	26 180	2 880	47 790
Water	6 910	14 440	2 360	2 060	25 770
Flowage	0	830	0	0	830
Total	6 910	15 280	2 360	2 060	26 600
GRAND TOTAL	44 580	141 490	129 810	22 450	338 340

TABLE 90

VALLEY SUBDIVISION

AREA IN HECTARES 1988 DATA

KINGS COUNTY

	Crown	Large Private	Small Private	Federal	Total
Softwood					
Regeneration	430	260	2 900	0	3 590
Young	0	1 060	1 870	0	2 930
Immature	0	0	1 160	0	1 160
Pole	8 000	11 980	22 950	140	43 080
Mature	0	0	0	0	0
Overmature	0	0	0	0	0
Total	8 400	13 300	28 890	140	50 780
Mixedwood					
Regeneration	0	1 510	1 250	0	2 760
Young	0	1 480	0	0	1 480
Immature	0	140	140	0	290
Pole	6 360	7 050	24 720	0	38 130
Mature	0	350	0	0	350
Overmature	0	140	0	0	140
Total	6 360	10 690	26 110	0	43 170
Hardwood					
Regeneration	0	880	3 690	0	4 570
Young	1 160	340	1 730	0	3 240
Immature	520	140	3 090	0	3 750
Pole	12 450	6 430	19 110	430	38 430
Mature	210	0	790	0	1 000
Overmature	0	0	0	140	140
Total	14 350	7 790	28 420	580	51 150
All Cover					
Regeneration	430	2 650	7 840	0	10 940
Young	1 160	2 880	3 600	0	7 650
Immature	520	290	4 400	0	5 210
Pole	26 820	25 460	66 780	580	119 650
Mature	210	350	790	0	1 350
Overmature	0	140	0	140	290
Total	29 160	31 790	83 420	720	145 110
Total					
Non Forest	5 770	3 680	51 570	730	61 760
Water	14 210	1 030	890	0	16 130
Flowage	0	0	150	0	150
Total	14 210	1 030	1 040	0	16 280
GRAND TOTAL	49 140	36 500	136 030	1 450	223 150

