

Cruise Details

Tract Name----- Point Sample Demo

Number of Sample Points----- 198

Cruised Acres----- 409

Total Acres----- 416

Volume Scale----- DOYLE

Form Class----- 78



Cruise Summary - Sawtimber

Species	Sawtimber Trees	Total BF Volume	Average BF/Tree	BF/Acre	Average DBH	Average MHT	% Total Volume	Basal Area /Acre
AB	260	17,128	65.8	41.9	14.6	1.2	0.6	0.8
BB	492	21,143	42.9	51.7	12.9	1.2	0.7	1.1
BC	314	38,734	123.5	94.8	15.3	2.3	1.3	1.0
BG	94	4,904	51.9	12.0	13.9	1.1	0.2	0.3
BL	210	18,079	86.2	44.2	14.4	1.5	0.6	0.6
BO	228	31,720	139.1	77.6	15.9	2.2	1.1	0.8
BSW	1,261	149,222	118.3	365.1	15.2	2.2	5.0	4.0
BW	52	5,985	115.7	14.6	14.8	2.9	0.2	0.2
CO	2,872	285,173	99.3	697.8	15.1	1.8	9.5	9.0
CUC	213	30,639	143.8	75.0	15.4	2.4	1.0	0.7
EH	588	59,080	100.5	144.6	14.5	1.9	2.0	1.7
ELM	50	4,613	91.7	11.3	14.9	1.7	0.2	0.2
H	1,654	158,713	95.9	388.4	14.6	1.8	5.3	4.9
MM	36	3,231	90.4	7.9	14.1	1.4	0.1	0.1
RM	2,719	222,935	82.0	545.5	14.5	1.6	7.4	7.8
RO	1,632	281,981	172.8	690.0	17.1	2.1	9.4	6.7
SAS	53	1,182	22.5	2.9	12.0	0.7	0.0	0.1
SM	3,573	350,670	98.1	858.1	14.8	1.8	11.7	10.8
SO	98	4,157	42.5	10.2	13.5	0.9	0.1	0.3
SYC	39	3,244	84.0	7.9	14.0	2.5	0.1	0.1
WA	852	97,179	114.0	237.8	15.2	1.9	3.2	2.7
WO	307	37,613	122.6	92.0	15.3	2.0	1.3	1.0
YB	193	7,879	40.9	19.3	13.2	1.0	0.3	0.5
YEP	7,284	1,158,305	159.0	2,834.3	15.8	2.8	38.7	25.3
Summary	25,074	2,993,509	119	7,325	15.2	2.1	100	80.5

Saw Timber Stand

Species	12	14	16	18	20	22	24	26	28	30
AB	53	135	30	35	0	8	0	0	0	0
BB	289	174	30	0	0	0	0	0	0	0
BC	79	39	118	58	19	0	0	0	0	0
BG	53	19	15	0	0	8	0	0	0	0
BL	105	19	30	23	0	16	0	0	0	0
BO	53	19	89	58	0	0	0	0	5	4
BSW	289	405	281	105	95	16	26	6	0	0
BW	0	39	0	0	0	0	0	0	0	0
CO	710	869	724	315	142	63	26	6	5	0
CUC	79	19	44	58	0	0	7	6	0	0
EH	210	154	148	12	28	16	7	0	0	0
ELM	0	39	0	12	0	0	0	0	0	0
H	631	444	266	210	19	39	39	6	0	0
MISC	0	0	0	0	0	0	0	0	0	0
MM	26	0	0	0	9	0	0	0	0	0
PC	0	0	0	0	0	0	0	0	0	0
RM	1,025	753	458	292	114	23	13	6	5	0
RO	263	270	399	234	208	133	66	28	24	4
SAS	53	0	0	0	0	0	0	0	0	0
SM	1,130	1,062	650	397	189	94	7	6	0	0
SO	79	0	0	0	19	0	0	0	0	0
SW	0	0	0	0	0	0	0	0	0	0
SYC	0	39	0	0	0	0	0	0	0	0
WA	237	212	222	93	57	23	0	0	5	0
WO	79	77	44	47	28	0	0	6	0	0
YB	105	58	30	0	0	0	0	0	0	0
YEP	1,445	1,796	1,508	1,285	606	250	105	45	10	4
Total	6,993	6,641	5,086	3,234	1,533	689	296	115	54	12

Saw Timber Stand

Species	32	34	36	Total					
AB	0	0	0	260					
BB	0	0	0	492					
BC	0	0	0	314					
BG	0	0	0	94					
BL	0	0	0	210					
BO	0	0	0	228					
BSW	0	0	0	1,261					
BW	0	0	0	52					
CO	0	0	0	2,872					
CUC	0	0	0	213					
EH	0	0	0	588					
ELM	0	0	0	50					
H	0	0	0	1,654					
MISC	0	0	0	0					
MM	0	0	0	36					
PC	0	0	0	0					
RM	0	0	0	2,719					
RO	0	0	3	1,632					
SAS	0	0	0	53					
SM	0	0	0	3,573					
SO	0	0	0	98					
SW	0	0	0	0					
SYC	0	0	0	39					
WA	0	3	0	852					
WO	0	3	0	307					
YB	0	0	0	193					
YEP	4	0	0	7,284					
Total	4	6	3	25,074					

Saw Timber Stock

Species	12	14	16	18	20	22	24	26	28	30
AB	1,182	7,820	2,128	4,637	0	1,361	0	0	0	0
BB	8,802	9,326	3,015	0	0	0	0	0	0	0
BC	3,337	2,027	15,729	11,785	5,856	0	0	0	0	0
BG	1,182	1,622	739	0	0	1,361	0	0	0	0
BL	2,890	1,197	3,105	5,221	0	4,051	0	0	0	0
BO	1,708	1,448	11,649	11,376	0	0	0	0	3,958	1,581
BSW	10,195	29,832	34,847	21,609	26,671	5,755	11,794	2,027	0	0
BW	0	3,418	0	0	0	0	0	0	0	0
CO	20,888	59,139	85,982	52,318	34,059	19,128	9,034	1,489	1,028	0
CUC	3,022	1,622	5,470	12,545	0	0	3,541	4,439	0	0
EH	7,200	9,597	18,922	2,710	8,325	6,677	3,541	0	0	0
ELM	0	2,394	0	2,219	0	0	0	0	0	0
H	21,442	30,315	31,238	39,959	4,172	13,340	15,230	3,017	0	0
MISC	0	0	0	0	0	0	0	0	0	0
MM	762	0	0	0	2,469	0	0	0	0	0
PC	0	0	0	0	0	0	0	0	0	0
RM	29,900	48,502	52,272	45,219	27,078	8,820	3,850	1,489	2,660	0
RO	8,724	19,154	45,948	43,192	54,693	46,800	31,931	15,418	11,518	1,581
SAS	1,182	0	0	0	0	0	0	0	0	0
SM	35,340	71,053	76,830	77,218	47,455	30,395	2,845	3,017	0	0
SO	1,602	0	0	0	2,555	0	0	0	0	0
SW	0	0	0	0	0	0	0	0	0	0
SYC	0	3,244	0	0	0	0	0	0	0	0
WA	7,436	13,535	27,793	18,816	14,731	7,765	0	0	3,620	0
WO	2,312	5,889	5,958	7,885	7,748	0	0	3,017	0	0
YB	3,048	2,703	2,128	0	0	0	0	0	0	0
YEP	53,577	149,493	222,232	288,111	196,345	106,738	55,287	30,078	5,798	3,776
Total	225,731	473,330	645,985	644,820	432,157	252,191	137,053	63,991	28,582	6,938

Saw Timber Stock

Species	32	34	36	Total					
AB	0	0	0	17,128					
BB	0	0	0	21,143					
BC	0	0	0	38,734					
BG	0	0	0	4,904					
BL	0	0	0	18,079					
BO	0	0	0	31,720					
BSW	0	0	0	149,222					
BW	0	0	0	5,985					
CO	0	0	0	285,173					
CUC	0	0	0	30,639					
EH	0	0	0	59,080					
ELM	0	0	0	4,613					
H	0	0	0	158,713					
MISC	0	0	0	0					
MM	0	0	0	3,231					
PC	0	0	0	0					
RM	0	0	0	222,935					
RO	0	0	3,022	281,981					
SAS	0	0	0	1,182					
SM	0	0	0	350,670					
SO	0	0	0	4,157					
SW	0	0	0	0					
SYC	0	0	0	3,244					
WA	0	3,483	0	97,179					
WO	0	3,483	0	37,613					
YB	0	0	0	7,879					
YEP	4,742	0	0	1,158,305					
Total	4,742	6,966	3,022	2,993,509					

Cruise Notes

*Plot: 14MWT
Cruiser ID: MWT
Time: 6/13/03 11:35:33 AM
PLOT FALLS OUTSIDE OF BOUNDARY*

Plot Summary

<i>Plot Name</i>	<i>Cruiser ID</i>	<i>Trees</i>	<i>Zero</i>	<i>Drop</i>	<i>Inoperable</i>	<i>Growth</i>	<i>Sub</i>	<i>Latitude</i>	<i>Longitude</i>
101JD	CJD	14	No	No	No	No	No		
102JD	CJD	12	No	No	No	No	No		
103CJD	CJD	15	No	No	No	No	No		
104CCW	CCW	8	No	No	No	No	No		
105CCW	CCW	6	No	No	No	No	No		
106CVC	CVC	8	No	No	No	No	No		
107CJD	CJD	7	No	No	No	No	No		
108CVC	CVC	10	No	No	No	No	No		
109WWB	WWB	14	No	No	No	No	No		
10CCW	CCW	19	No	No	No	No	No		
110CCW	CCW	5	No	No	No	No	No		
111CCW	CCW	7	No	No	No	No	No		
112CCW	CCW	18	No	No	No	No	No		
113CCW	CCW	13	No	No	No	No	No		
114CVC	CVC	7	No	No	No	No	No		
115CJD	CJD	12	No	No	No	No	No		
116CVC	CVC	11	No	No	No	No	No		
117WWB	WWB	12	No	No	No	No	No		
118CCW	CCW	11	No	No	No	No	No		
119CCW	CCW	11	No	No	No	No	No		
120CCW	CCW	10	No	No	No	No	No		
122CCW	CCW	11	No	No	No	No	No		
123CCW	CCW	18	No	No	No	No	No		
124CCW	CCW	14	No	No	No	No	No		
125CJD	CJD	5	No	No	No	No	No		
126CVC	CVC	12	No	No	No	No	No		
127WWB	WWB	22	No	No	No	No	No		
128CCW	CCW	5	No	No	No	No	No		
129CCW	CCW	12	No	No	No	No	No		
12CVC	CVC	14	No	No	No	No	No		
130CCW	CCW	10	No	No	No	No	No		
131CCW	CCW	15	No	No	No	No	No		
132CCW	CCW	18	No	No	No	No	No		
133CCW	CCW	14	No	No	No	No	No		
134CCW	CCW	11	No	No	No	No	No		
135CCW	CCW	11	No	No	No	No	No		
136CVC	CVC	6	No	No	No	No	No		
137WWB	WWB	15	No	No	No	No	No		
138CCW	CCW	11	No	No	No	No	No		
139CCW	CCW	10	No	No	No	No	No		

Plot Summary

<i>Plot Name</i>	<i>Cruiser ID</i>	<i>Trees</i>	<i>Zero</i>	<i>Drop</i>	<i>Inoperable</i>	<i>Growth</i>	<i>Sub</i>	<i>Latitude</i>	<i>Longitude</i>
13JCB	JCB	20	No	No	No	No	No		
140DCH	DCH	9	No	No	No	No	No		
141DCH	DCH	13	No	No	No	No	No		
142DCH	DCH	3	No	No	No	No	No		
143MWT	MWT	12	No	No	No	No	No		
144CCW	CCW	10	No	No	No	No	No		
145CCW	CCW	17	No	No	No	No	No		
146CCW	CCW	21	No	No	No	No	No		
147CVC	CVC	8	No	No	No	No	No		
148WWB	WWB	11	No	No	No	No	No		
149CVC	CVC	13	No	No	No	No	No		
150CVC	CVC	13	No	No	No	No	No		
151DCH	DCH	16	No	No	No	No	No		
152DCH	DCH	6	No	No	No	No	No		
153DCH	DCH	11	No	No	No	No	No		
154MWT	MWT	17	No	No	No	No	No		
155MWT	MWT	7	No	No	No	No	No		
156CCW	CCW	11	No	No	No	No	No		
157CVC	CVC	10	No	No	No	No	No		
158CVC	CVC	16	No	No	No	No	No		
159CVC	CVC	1	No	No	No	No	No		
15CVC	CVC	10	No	No	No	No	No		
160CVC	CVC	7	No	No	No	No	No		
161DCH	DCH	18	No	No	No	No	No		
162DCH	DCH	6	No	No	No	No	No		
163DCH	DCH	8	No	No	No	No	No		
165MWT	MWT	13	No	No	No	No	No		
166MWT	MWT	11	No	No	No	No	No		
167DCH	DCH	13	No	No	No	No	No		
168DCH	DCH	6	No	No	No	No	No		
168MWT	MWT	10	No	No	No	No	No		
169DCH	DCH	16	No	No	No	No	No		
16JCB	JCB	20	No	No	No	No	No		
170MWT	MWT	8	No	No	No	No	No		
171MWT	MWT	13	No	No	No	No	No		
172MWT	MWT	16	No	No	No	No	No		
173WWB	WWB	9	No	No	No	No	No		
174DCH	DCH	3	No	No	No	No	No		
175DCH	DCH	7	No	No	No	No	No		
176MWT	MWT	9	No	No	No	No	No		

Plot Summary

<i>Plot Name</i>	<i>Cruiser ID</i>	<i>Trees</i>	<i>Zero</i>	<i>Drop</i>	<i>Inoperable</i>	<i>Growth</i>	<i>Sub</i>	<i>Latitude</i>	<i>Longitude</i>
177MWT	MWT	13	No	No	No	No	No		
178MWT	MWT	13	No	No	No	No	No		
179WWB	WWB	10	No	No	No	No	No		
17MWT	MWT	12	No	No	No	No	No		
180DCH	DCH	5	No	No	No	No	No		
181DCH	DCH	12	No	No	No	No	No		
182MWT	MWT	14	No	No	No	No	No		
183MWT	MWT	13	No	No	No	No	No		
184MWT	MWT	12	No	No	No	No	No		
185MWT	MWT	14	No	No	No	No	No		
186WWB	WWB	10	No	No	No	No	No		
187WWB	WWB	6	No	No	No	No	No		
188WWB	WWB	14	No	No	No	No	No		
189WWB	WWB	10	No	No	No	No	No		
18CVC	CVC	7	No	No	No	No	No		
190WWB	WWB	8	No	No	No	No	No		
191WWB	WWB	7	No	No	No	No	No		
192WWB	WWB	10	No	No	No	No	No		
193WWB	WWB	12	No	No	No	No	No		
194WWB	WWB	12	No	No	No	No	No		
195WWB	WWB	14	No	No	No	No	No		
196WWB	WWB	13	No	No	No	No	No		
197WWB	WWB	14	No	No	No	No	No		
198WWB	WWB	11	No	No	No	No	No		
199WWB	WWB	14	No	No	No	No	No		
19JCB	JCB	15	No	No	No	No	No		
1MWT	MWT	14	No	No	No	No	No		
200WWB	WWB	12	No	No	No	No	No		
201CVC	CVC	9	No	No	No	No	No		
202CVC	CVC	8	No	No	No	No	No		
203CVC	CVC	15	No	No	No	No	No		
204CVC	CVC	7	No	No	No	No	No		
20MWT	MWT	15	No	No	No	No	No		
21CVC	CVC	16	No	No	No	No	No		
22JCB	JCB	3	No	No	No	No	No		
23CCW	CCW	14	No	No	No	No	No		
24CVC	CVC	11	No	No	No	No	No		
25JCB	JCB	6	No	No	No	No	No		
26CCW	CCW	11	No	No	No	No	No		
27CVC	CVC	14	No	No	No	No	No		

Plot Summary

<i>Plot Name</i>	<i>Cruiser ID</i>	<i>Trees</i>	<i>Zero</i>	<i>Drop</i>	<i>Inoperable</i>	<i>Growth</i>	<i>Sub</i>	<i>Latitude</i>	<i>Longitude</i>
28JCB	JCB	12	No	No	No	No	No		
29JCB	JCB	16	No	No	No	No	No		
2MWT	MWT	17	No	No	No	No	No		
30JCB	JCB	22	No	No	No	No	No		
31CCW	CCW	9	No	No	No	No	No		
32CCW	CCW	10	No	No	No	No	No		
33CVC	CVC	9	No	No	No	No	No		
34JCB	JCB	15	No	No	No	No	No		
35CCW	CCW	14	No	No	No	No	No		
36CCW	CCW	16	No	No	No	No	No		
37CCW	CCW	12	No	No	No	No	No		
38CCW	CCW	10	No	No	No	No	No		
39CVC	CVC	10	No	No	No	No	No		
3MWT	MWT	12	No	No	No	No	No		
40JCB	JCB	16	No	No	No	No	No		
41CJD	CJD	11	No	No	No	No	No		
42CVC	CVC	4	No	No	No	No	No		
43JCB	JCB	6	No	No	No	No	No		
44CCW	CCW	8	No	No	No	No	No		
45CVC	CVC	7	No	No	No	No	No		
46JCB	JCB	11	No	No	No	No	No		
47CCW	CCW	9	No	No	No	No	No		
48CJD	CJD	20	No	No	No	No	No		
49CCW	CCW	7	No	No	No	No	No		
4MWT	MWT	12	No	No	No	No	No		
50CCW	CCW	6	No	No	No	No	No		
51CCW	CCW	6	No	No	No	No	No		
52CCW	CCW	6	No	No	No	No	No		
53CJD	CJD	12	No	No	No	No	No		
54CJD	CJD	10	No	No	No	No	No		
55CJD	CJD	12	No	No	No	No	No		
56CCW	CCW	17	No	No	No	No	No		
57CCW	CCW	11	No	No	No	No	No		
58CCW	CCW	10	No	No	No	No	No		
5CVC	CVC	12	No	No	No	No	No		
60CJD	CJD	10	No	No	No	No	No		
61CJD	CJD	4	No	No	No	No	No		
62CJD	CJD	14	No	No	No	No	No		
63CJD	CJD	17	No	No	No	No	No		
64CJD	CJD	11	No	No	No	No	No		

Plot Summary

<i>Plot Name</i>	<i>Cruiser ID</i>	<i>Trees</i>	<i>Zero</i>	<i>Drop</i>	<i>Inoperable</i>	<i>Growth</i>	<i>Sub</i>	<i>Latitude</i>	<i>Longitude</i>
65CJD	CJD	13	No	No	No	No	No		
66CCW	CCW	10	No	No	No	No	No		
67CJD	CJD	8	No	No	No	No	No		
68CJD	CJD	15	No	No	No	No	No		
69CJD	CJD	13	No	No	No	No	No		
6CVC	CVC	11	No	No	No	No	No		
70CCW	CCW	17	No	No	No	No	No		
71CJD	CJD	10	No	No	No	No	No		
72CJD	CJD	6	No	No	No	No	No		
73CJD	CJD	10	No	No	No	No	No		
74CJD	CJD	10	No	No	No	No	No		
75WWB	WWB	11	No	No	No	No	No		
76WWB	WWB	16	No	No	No	No	No		
77CJD	CJD	17	No	No	No	No	No		
78CJD	CJD	6	No	No	No	No	No		
79CJD	CJD	7	No	No	No	No	No		
7MWT	MWT	11	No	No	No	No	No		
80CJD	CJD	6	No	No	No	No	No		
81CJD	CJD	9	No	No	No	No	No		
82CJD	CJD	6	No	No	No	No	No		
83CJD	CJD	5	No	No	No	No	No		
84CJD	CJD	15	No	No	No	No	No		
86CJD	CJD	10	No	No	No	No	No		
87CJD	CJD	21	No	No	No	No	No		
88CJD	CJD	14	No	No	No	No	No		
89WWB	WWB	20	No	No	No	No	No		
8MWT	MWT	10	No	No	No	No	No		
90WWB	WWB	12	No	No	No	No	No		
91WWB	WWB	11	No	No	No	No	No		
92CJD	CJD	5	No	No	No	No	No		
93CJD	CJD	3	No	No	No	No	No		
94CJD	CJD	8	No	No	No	No	No		
95CJD	CJD	15	No	No	No	No	No		
96CJD	CJD	12	No	No	No	No	No		
97CJD	CJD	10	No	No	No	No	No		
98CCW	CCW	11	No	No	No	No	No		
99CCW	CCW	11	No	No	No	No	No		
9CVC	CVC	17	No	No	No	No	No		

Cruise Specifications

Tract Name: Point Sample Demo

Inventory Type: POINT SAMPLE

Cruised Acres: 408.68

Total Acres: 416.254

BAF: 10

Sample Points: 204

Volume Scale: DOYLE

Form Class: 78

Distance Between Points: 330

Distance Between Points: 264

Paint Color: blue

DBH Class: 2

Log Height Units: 8 Feet

Minimum Sawtimber DBH: 12 Inch

CD Summary

<i>Plot</i>	<i>Species</i>	<i>DBH</i>	<i>CD</i>	<i>Distance</i>	<i>Slope</i>	<i>Tree Number</i>
100CVC	RO	15	IN	0	0	7
104CCW	BSW	16	IN	0	0	7
105CCW	MM	14	IN	0	0	4
108CVC	RO	16	OUT	0	0	1
108CVC	H	16	IN	0	0	2
109WWB	CO	10	IN	0	0	3
109WWB	H	12	IN	0	0	2
109WWB	RM	12	IN	0	0	10
10CCW	YEP	32	IN	0	0	13
10CCW	YEP	26	IN	0	0	2
111CCW	SM	16	IN	0	0	7
112CCW	RM	16	IN	0	0	10
118CCW	YEP	27	IN	0	0	11
120CCW	WO	13	IN	0	0	2
122CCW	AB	16	IN	0	0	10
123CCW	YEP	11	IN	0	0	7
123CCW	YEP	17	IN	0	0	10
125CJD	BSW	23	OUT	0	0	3
126CVC	CO	16	IN	0	0	3
127WWB	CO	14	IN	0	0	7
128CCW	WA	12	OUT	0	0	4
129CCW	BC	14	IN	0	0	12
129CCW	YEP	14	IN	0	0	11
129CCW	SM	11	IN	0	0	9
12CVC	YEP	20	IN	0	0	8
12CVC	YEP	17	IN	0	0	10
130CCW	CUC	12	IN	0	0	1
132CCW	YEP	14	IN	0	0	2
132CCW	YEP	12	IN	0	0	8
132CCW	YEP	19	IN	0	0	13
133CCW	BB	12	IN	0	0	13
133CCW	YEP	20	IN	0	0	3
133CCW	SM	18	IN	0	0	8
133CCW	BW	17	IN	0	0	2
134CCW	YEP	13	IN	0	0	2
135CCW	BSW	17	IN	0	0	10
135CCW	WA	18	IN	0	0	3
137WWB	RO	20	IN	0	0	14
137WWB	RM	18	OUT	0	0	2
138CCW	WA	19	OUT	0	0	11
13JCB	YEP	14	OUT	0	0	16
13JCB	YEP	13	IN	0	0	19
13JCB	YEP	15	OUT	0	0	9
140DCH	EH	16	IN	0	0	5
143MWT	EH	14	IN	0	0	6
144CCW	BB	11	IN	0	0	10
145CCW	BSW	19	OUT	0	0	13
146CCW	YEP	18	OUT	0	0	13
146CCW	BB	14	IN	0	0	3
149CVC	WA	16	IN	0	0	8
151DCH	YEP	14	IN	0	0	15
151DCH	CO	16	IN	0	0	8
151DCH	CO	18	IN	0	0	16
153DCH	YEP	17	OUT	0	0	8
154MWT	YEP	16	IN	0	0	14
156CCW	EH	14	IN	0	0	4
156CCW	RM	17	OUT	0	0	8
157CVC	RM	16	IN	0	0	3
157CVC	RM	17	IN	0	0	4
158CVC	YEP	18	IN	0	0	2

CD Summary

Plot	Species	DBH	CD	Distance	Slope	Tree Number
15CVC	YEP	22	IN	0	0	4
160CVC	SM	16	IN	0	0	4
160CVC	YEP	17	IN	0	0	2
161DCH	CO	14	IN	0	0	12
161DCH	CO	14	IN	0	0	11
165MWT	AB	14	IN	0	0	4
166MWT	RO	20	IN	0	0	7
167DCH	CO	16	IN	0	0	9
168MWT	SM	16	IN	0	0	8
168MWT	WA	18	IN	0	0	6
169DCH	CO	16	OUT	0	0	14
169DCH	RO	20	OUT	0	0	12
16JCB	YEP	17	OUT	0	0	7
171MWT	BSW	16	IN	0	0	8
173WWB	RM	16	OUT	0	0	8
176MWT	RM	8	OUT	0	0	9
177MWT	H	18	IN	0	0	13
177MWT	BSW	20	IN	0	0	9
182MWT	RM	8	OUT	0	0	14
184MWT	BSW	17	OUT	0	0	8
184MWT	BSW	20	IN	0	0	9
186WWB	SM	12	IN	0	0	6
187WWB	SM	16	IN	0	0	3
190WWB	RO	16	IN	0	0	6
192WWB	WA	16	OUT	0	0	4
192WWB	RM	17	OUT	0	0	6
193WWB	YEP	22	IN	0	0	10
194WWB	SM	12	OUT	0	0	12
194WWB	BSW	20	OUT	0	0	5
194WWB	YEP	16	IN	0	0	11
195WWB	YEP	12	IN	0	0	14
196WWB	H	18	IN	0	0	6
196WWB	SM	12	IN	0	0	4
199WWB	RM	13	OUT	0	0	12
19JCB	CO	24	OUT	0	0	3
1MWT	CO	16	IN	0	0	1
201CVC	SM	14	IN	0	0	9
201CVC	SM	17	IN	0	0	1
202CVC	SM	16	IN	0	0	5
202CVC	SM	15	IN	0	0	6
20MWT	YEP	18	OUT	0	0	7
20MWT	RM	22	OUT	0	0	10
21CVC	CO	14	IN	0	0	13
21CVC	RM	14	IN	0	0	15
22JCB	YEP	12	IN	0	0	2
23CCW	CUC	18	IN	0	0	5
23CCW	SM	18	OUT	0	0	14
23CCW	BL	15	IN	0	0	8
24CVC	BSW	21	IN	0	0	4
25JCB	YEP	14	IN	0	0	1
25JCB	SM	13	OUT	0	0	2
27CVC	YEP	12	IN	0	0	11
27CVC	YEP	15	IN	0	0	12
28JCB	SM	16	OUT	0	0	2
29JCB	SM	14	IN	0	0	8
2MWT	BO	16	IN	0	0	12
30JCB	YEP	14	OUT	0	0	4
30JCB	YEP	16	IN	0	0	22
30JCB	RO	24	IN	0	0	14
30JCB	YEP	14	IN	0	0	9

CD Summary

Plot	Species	DBH	CD	Distance	Slope	Tree Number
31CCW	RO	24	IN	0	0	9
31CCW	BSW	20	OUT	0	0	3
31CCW	YEP	17	IN	0	0	6
32CCW	YEP	14	OUT	0	0	4
32CCW	YEP	18	IN	0	0	10
35CCW	YEP	18	IN	0	0	11
36CCW	YEP	19	IN	0	0	9
36CCW	YEP	27	IN	0	0	6
37CCW	BSW	15	IN	0	0	7
37CCW	YEP	22	OUT	0	0	8
39CVC	SM	21	IN	0	0	6
39CVC	YEP	22	OUT	0	0	2
3MWT	SM	13	OUT	0	0	2
3MWT	CO	18	IN	0	0	5
40JCB	YEP	11	OUT	0	0	6
40JCB	YEP	17	IN	0	0	8
47CCW	YEP	19	IN	0	0	9
47CCW	CO	18	IN	0	0	1
48CJD	YEP	19	IN	0	0	16
48CJD	EH	17	IN	0	0	17
49CCW	RO	22	IN	0	0	1
4MWT	CO	22	IN	0	0	6
4MWT	H	24	IN	0	0	11
50CCW	SM	10	IN	0	0	4
51CCW	YEP	18	OUT	0	0	6
53CJD	CUC	15	OUT	0	0	1
56CCW	YEP	15	IN	0	0	1
56CCW	YEP	16	IN	0	0	10
56CCW	YEP	17	OUT	0	0	2
58CCW	CO	16	IN	0	0	2
5CVC	YEP	24	IN	0	0	12
5CVC	RM	15	IN	0	0	2
64CJD	YEP	17	OUT	0	0	2
64CJD	YEP	21	IN	0	0	4
65CJD	YEP	14	OUT	0	0	12
65CJD	YEP	19	OUT	0	0	9
66CCW	RM	15	OUT	0	0	5
70CCW	ELM	14	IN	0	0	12
70CCW	SM	18	IN	0	0	1
70CCW	YEP	19	OUT	0	0	17
73CJD	SM	12	OUT	0	0	8
76WWB	YEP	15	OUT	0	0	15
79CJD	RM	15	OUT	0	0	1
79CJD	RM	18	OUT	0	0	3
7MWT	CO	14	OUT	0	0	4
80CJD	H	11	OUT	0	0	5
82CJD	H	19	OUT	0	0	6
84CJD	SM	20	IN	0	0	15
87CJD	CO	16	OUT	0	0	19
89WWB	H	15	OUT	0	0	9
89WWB	YEP	22	IN	0	0	20
8MWT	RO	26	OUT	0	0	3
8MWT	YEP	19	OUT	0	0	5
8MWT	CO	30	OUT	0	0	8
90WWB	YEP	17	OUT	0	0	11
93CJD	RM	16	OUT	0	0	2
96CJD	BSW	16	IN	0	0	12
97CJD	YEP	13	IN	0	0	3
98CCW	YEP	12	IN	0	0	11
99CCW	MM	9	OUT	0	0	3

CD Summary

<i>Plot</i>	<i>Species</i>	<i>DBH</i>	<i>CD</i>	<i>Distance</i>	<i>Slope</i>	<i>Tree Number</i>
9CVC	CO	17	IN	0	0	6
9CVC	BO	16	IN	0	0	14

Tree Detail

Plot Name	Species	DBH	MHT	PHT	Grade	Code	CD	Form Class	Cruiser ID	Tree Number	THT
101JD	YEP	20	40	0	2	NC		78	CJD	1	
101JD	YEP	16	30	0	NG	NC		78	CJD	2	
101JD	YEP	20	35	0	2	NC		78	CJD	3	
101JD	YEP	20	40	0	2	NC		78	CJD	4	
101JD	YEP	16	35	0	2	NC		78	CJD	5	
101JD	YEP	14	30	0	NG	NC		78	CJD	6	
101JD	RM	16	20	0	NG	NC		78	CJD	7	
101JD	YEP	18	40	0	1	1		78	CJD	8	
101JD	YEP	20	30	0	NG	NC		78	CJD	9	
101JD	YEP	18	40	0	2	NC		78	CJD	10	
101JD	YEP	16	40	0	1	1		78	CJD	11	
101JD	YEP	20	35	0	NG	NC		78	CJD	12	
101JD	H	18	30	0	NG	NC		78	CJD	13	
101JD	YEP	18	35	0	NG	NC		78	CJD	14	
102JD	YEP	20	40	0	1	1		78	CJD	1	
102JD	H	18	30	0	NG	NC		78	CJD	2	
102JD	H	12	10	0	NG	NC		78	CJD	3	
102JD	BSW	10	0	6	1	1		78	CJD	4	
102JD	YEP	18	35	0	1	1		78	CJD	5	
102JD	H	18	25	0	1	1		78	CJD	6	
102JD	MISC	8	0	3	1	1		78	CJD	7	
102JD	H	12	20	0	1	1		78	CJD	8	
102JD	YEP	14	30	0	1	1		78	CJD	9	
102JD	H	22	30	0	1	1		78	CJD	10	
102JD	BSW	8	0	3	1	1		78	CJD	11	
102JD	EH	10	0	3	1	1		78	CJD	12	
103CJD	CO	16	25	0	2	NC		78	CJD	1	
103CJD	BO	16	25	0	1	1		78	CJD	2	
103CJD	BO	10	0	4	2			78	CJD	3	
103CJD	CO	22	20	0	2	NC		78	CJD	4	
103CJD	CO	14	15	0	2	NC		78	CJD	5	
103CJD	WO	8	0	2	2			78	CJD	6	
103CJD	WO	12	10	0	2	NC		78	CJD	7	
103CJD	BO	18	30	0	2	NC		78	CJD	8	
103CJD	BO	16	25	0	NG	NC		78	CJD	9	
103CJD	BO	18	25	0	NG	NC		78	CJD	10	
103CJD	RO	22	25	0	NG	NC		78	CJD	11	
103CJD	RO	22	25	0	NG	NC		78	CJD	12	
103CJD	RM	12	10	0	NG	NC		78	CJD	13	
103CJD	CO	8	0	3				78	CJD	14	
103CJD	BO	16	25	0	NG	NC		78	CJD	15	
104CCW	SM	6	0	2				78	CCW	1	
104CCW	SM	10	0	3				78	CCW	2	
104CCW	SM	12	15	0	NG	NC		78	CCW	3	
104CCW	BSW	16	30	0	NG	NC		78	CCW	4	
104CCW	WA	8	0	3				78	CCW	5	
104CCW	SM	8	0	5				78	CCW	6	
104CCW	BSW	16	30	0	NG	NC	IN	78	CCW	7	

Tree Detail

Plot Name	Species	DBH	MHT	PHT	Grade	Code	CD	Form Class	Cruiser ID	Tree Number	THT
104CCW	SM	12	20	0	NG	NC		78	CCW	8	
105CCW	RM	8	0	2				78	CCW	1	
105CCW	BB	14	10	0	2	NC		78	CCW	2	
105CCW	YEP	16	30	0	NG	NC		78	CCW	3	
105CCW	MM	14	0	5			IN	78	CCW	4	
105CCW	YEP	14	25	0	NG	NC		78	CCW	5	
105CCW	BB	10	0	5	1	1		78	CCW	6	
106CVC	CO	24	0	0	CULL			78	CVC	1	
106CVC	RM	18	20	0	NG	NC		78	CVC	2	
106CVC	H	10	0	4				78	CVC	3	
106CVC	RM	12	10	0	NG	NC		78	CVC	4	
106CVC	CO	16	20	0	NG	NC		78	CVC	5	
106CVC	RO	16	20	0	NG	NC		78	CVC	6	
106CVC	CO	16	20	0	NG	NC		78	CVC	7	
106CVC	CO	14	15	0	NG	NC		78	CVC	8	
107CJD	AB	12	10	0	2	NC		78	CJD	1	
107CJD	H	10	0	5				78	CJD	2	
107CJD	BG	14	25	0	NG	NC		78	CJD	3	
107CJD	H	8	0	4				78	CJD	4	
107CJD	YEP	14	20	0	NG	NC		78	CJD	5	
107CJD	YEP	16	35	0	2	NC		78	CJD	6	
107CJD	H	14	20	0	NG	NC		78	CJD	7	
108CVC	H	16	20	0	NG	NC	IN	78	CVC	2	
108CVC	CO	14	15	0	NG	NC		78	CVC	3	
108CVC	YEP	18	25	0	NG	NC		78	CVC	4	
108CVC	BG	10	0	1				78	CVC	5	
108CVC	H	18	20	0	NG	NC		78	CVC	6	
108CVC	RO	20	20	0	NG	NC		78	CVC	7	
108CVC	H	12	15	0	NG	NC		78	CVC	8	
108CVC	H	16	20	0	NG	NC		78	CVC	9	
108CVC	H	10	0	4				78	CVC	10	
109WWB	BG	6	0	1				78	WWB	1	
109WWB	H	12	10	0	NG	NC	IN	78	WWB	2	
109WWB	CO	10	0	6			IN	78	WWB	3	
109WWB	H	12	10	0	NG	NC		78	WWB	4	
109WWB	H	16	25	0	NG	NC		78	WWB	5	
109WWB	CO	16	25	0	NG	NC		78	WWB	6	
109WWB	H	16	10	0	NG	NC		78	WWB	7	
109WWB	CO	16	10	0	NG	NC		78	WWB	8	
109WWB	BG	8	0	2				78	WWB	9	
109WWB	RM	12	15	0	NG	NC	IN	78	WWB	10	
109WWB	H	14	20	0	NG	NC		78	WWB	11	
109WWB	H	14	10	0	NG	NC		78	WWB	12	
109WWB	H	10	0	5				78	WWB	13	
109WWB	YEP	16	30	0	NG	NC		78	WWB	14	
10CCW	WA	6	0	2				78	CCW	1	
10CCW	YEP	26	45	0	1	1	IN	78	CCW	2	
10CCW	RM	14	15	0	NG	NC		78	CCW	3	

Tree Detail

Plot Name	Species	DBH	MHT	PHT	Grade	Code	CD	Form Class	Cruiser ID	Tree Number	THT
10CCW	YEP	16	35	0	2	NC		78	CCW	4	
10CCW	RM	20	30	0	NG	NC		78	CCW	5	
10CCW	YEP	14	25	0	NG	NC		78	CCW	6	
10CCW	YEP	26	40	0	1	1		78	CCW	7	
10CCW	RO	14	20	0	NG	NC		78	CCW	8	
10CCW	WO	18	30	0	NG	NC		78	CCW	9	
10CCW	RO	18	30	0	NG	NC		78	CCW	10	
10CCW	RM	12	15	0	NG	NC		78	CCW	11	
10CCW	BO	28	35	0	1	1		78	CCW	12	
10CCW	YEP	32	40	0	1	1	IN	78	CCW	13	
10CCW	CO	18	25	0	NG	NC		78	CCW	14	
10CCW	CO	20	25	0	NG	NC		78	CCW	15	
10CCW	CO	20	10	0	NG	NC		78	CCW	16	
10CCW	YEP	22	40	0	2	NC		78	CCW	17	
10CCW	CO	22	20	0	NG	NC		78	CCW	18	
10CCW	RM	8	0	4				78	CCW	19	
110CCW	BSW	14	25	0	NG	NC		78	CCW	1	
110CCW	SM	14	20	0	NG	NC		78	CCW	2	
110CCW	RM	16	20	0	NG	NC		78	CCW	3	
110CCW	BC	20	35	0	NG	NC		78	CCW	4	
110CCW	RO	20	25	0	NG	NC		78	CCW	5	
111CCW	YEP	16	30	0	NG	NC		78	CCW	1	
111CCW	CUC	18	30	0	NG	NC		78	CCW	2	
111CCW	BO	10	0	5				78	CCW	3	
111CCW	SM	8	0	4				78	CCW	4	
111CCW	WA	20	30	0	NG	NC		78	CCW	5	
111CCW	BSW	6	0	0	CULL			78	CCW	6	
111CCW	SM	16	20	0	NG	NC	IN	78	CCW	7	
112CCW	EH	8	0	5				78	CCW	1	
112CCW	BB	6	0	1	1	1		78	CCW	2	
112CCW	EH	8	0	5				78	CCW	3	
112CCW	RM	12	15	0	NG	NC		78	CCW	4	
112CCW	RM	6	0	3				78	CCW	5	
112CCW	MM	10	0	5				78	CCW	6	
112CCW	SAS	12	5	0	NG	NC		78	CCW	7	
112CCW	RM	8	0	5				78	CCW	8	
112CCW	RM	8	0	4				78	CCW	9	
112CCW	RM	16	30	0	NG	NC	IN	78	CCW	10	
112CCW	SW	12	0	5				78	CCW	11	
112CCW	RM	6	0	2				78	CCW	12	
112CCW	EH	22	40	0	1	1		78	CCW	13	
112CCW	EH	22	30	0	NG	NC		78	CCW	14	
112CCW	YEP	10	0	6				78	CCW	15	
112CCW	YB	6	0	2				78	CCW	16	
112CCW	BB	8	0	4	2			78	CCW	17	
112CCW	BB	8	0	2	1	1		78	CCW	18	
113CCW	YEP	16	15	0	NG	NC		78	CCW	1	
113CCW	BC	10	0	5				78	CCW	2	

Tree Detail

Plot Name	Species	DBH	MHT	PHT	Grade	Code	CD	Form Class	Cruiser ID	Tree Number	THT
113CCW	AB	8	0	1	2			78	CCW	3	
113CCW	SM	10	0	4				78	CCW	4	
113CCW	YEP	16	20	0	NG	NC		78	CCW	5	
113CCW	YEP	16	30	0	NG	NC		78	CCW	6	
113CCW	CO	14	5	0	NG	NC		78	CCW	7	
113CCW	SM	14	10	0	NG	NC		78	CCW	8	
113CCW	RM	18	20	0	NG	NC		78	CCW	9	
113CCW	RM	12	10	0	NG	NC		78	CCW	10	
113CCW	YEP	20	40	0	1	1		78	CCW	11	
113CCW	YEP	14	20	0	NG	NC		78	CCW	12	
113CCW	YEP	22	30	0	NG	NC		78	CCW	13	
114CVC	H	16	15	0	NG	NC		78	CVC	1	
114CVC	SM	10	0	3				78	CVC	2	
114CVC	BB	12	10	0	2	NC		78	CVC	3	
114CVC	BB	12	15	0	1	1		78	CVC	4	
114CVC	BB	12	15	0	2	NC		78	CVC	5	
114CVC	BC	10	0	2				78	CVC	6	
114CVC	RM	6	0	1				78	CVC	7	
115CJD	WA	16	25	0	NG	NC		78	CJD	1	
115CJD	RO	18	25	0	NG	NC		78	CJD	2	
115CJD	H	10	0	6				78	CJD	3	
115CJD	YEP	18	45	0	2	NC		78	CJD	4	
115CJD	SM	6	0	3				78	CJD	5	
115CJD	SM	14	20	0	NG	NC		78	CJD	6	
115CJD	H	14	25	0	NG	NC		78	CJD	7	
115CJD	YEP	16	35	0	1	1		78	CJD	8	
115CJD	WA	12	15	0	NG	NC		78	CJD	9	
115CJD	H	6	0	2				78	CJD	10	
115CJD	WA	12	20	0	NG	NC		78	CJD	11	
115CJD	WO	14	20	0	NG	NC		78	CJD	12	
116CVC	RM	14	10	0	NG	NC		78	CVC	1	
116CVC	CO	16	20	0	NG	NC		78	CVC	2	
116CVC	CO	16	5	0	NG	NC		78	CVC	3	
116CVC	CO	18	15	0	NG	NC		78	CVC	4	
116CVC	RO	12	15	0	NG	NC		78	CVC	5	
116CVC	RM	6	0	1				78	CVC	6	
116CVC	RO	16	20	0	NG	NC		78	CVC	7	
116CVC	CO	12	10	0	NG	NC		78	CVC	8	
116CVC	CO	14	20	0	NG	NC		78	CVC	9	
116CVC	RM	18	20	0	NG	NC		78	CVC	10	
116CVC	CO	10	0	4				78	CVC	11	
117WWB	H	14	10	0	NG	NC		78	WWB	1	
117WWB	BC	16	25	0	NG	NC		78	WWB	2	
117WWB	H	14	15	0	NG	NC		78	WWB	3	
117WWB	RM	20	20	0	NG	NC		78	WWB	4	
117WWB	SM	14	20	0	NG	NC		78	WWB	5	
117WWB	SM	14	10	0	NG	NC		78	WWB	6	
117WWB	H	12	15	0	NG	NC		78	WWB	7	

Tree Detail

Plot Name	Species	DBH	MHT	PHT	Grade	Code	CD	Form Class	Cruiser ID	Tree Number	THT
117WWB	BC	12	25	0	NG	NC		78	WWB	8	
117WWB	BC	10	0	4				78	WWB	9	
117WWB	RO	16	15	0	NG	NC		78	WWB	10	
117WWB	RM	16	25	0	NG	NC		78	WWB	11	
117WWB	H	16	15	0	NG	NC		78	WWB	12	
118CCW	SM	14	15	0	NG	NC		78	CCW	1	
118CCW	BSW	8	0	4				78	CCW	2	
118CCW	H	12	20	0	NG	NC		78	CCW	3	
118CCW	CO	28	5	0	NG	NC		78	CCW	4	
118CCW	RO	22	30	0	NG	NC		78	CCW	5	
118CCW	SM	14	25	0	NG	NC		78	CCW	6	
118CCW	SM	14	25	0	NG	NC		78	CCW	7	
118CCW	YEP	26	35	0	NG	NC		78	CCW	8	
118CCW	SM	22	20	0	NG	NC		78	CCW	9	
118CCW	RM	12	10	0	NG	NC		78	CCW	10	
118CCW	YEP	27	40	0	1	1	IN	78	CCW	11	
119CCW	RM	18	20	0	NG	NC		78	CCW	1	
119CCW	BSW	18	25	0	NG	NC		78	CCW	2	
119CCW	SM	16	25	0	NG	NC		78	CCW	3	
119CCW	BSW	12	10	0	NG	NC		78	CCW	4	
119CCW	WO	20	25	0	NG	NC		78	CCW	5	
119CCW	EH	12	15	0	NG	NC		78	CCW	6	
119CCW	SM	20	20	0	NG	NC		78	CCW	7	
119CCW	SM	14	20	0	NG	NC		78	CCW	8	
119CCW	YEP	18	20	0	NG	NC		78	CCW	9	
119CCW	H	14	25	0	NG	NC		78	CCW	10	
119CCW	BSW	20	35	0	1	1		78	CCW	11	
120CCW	RM	18	20	0	NG	NC		78	CCW	1	
120CCW	WO	13	20	0	NG	NC	IN	78	CCW	2	
120CCW	WO	20	25	0	NG	NC		78	CCW	3	
120CCW	WO	8	0	3				78	CCW	4	
120CCW	RM	8	0	2				78	CCW	5	
120CCW	RM	20	20	0	NG	NC		78	CCW	6	
120CCW	H	12	5	0	NG	NC		78	CCW	7	
120CCW	YEP	14	30	0	NG	NC		78	CCW	8	
120CCW	RM	10	0	2				78	CCW	9	
120CCW	YEP	8	0	6				78	CCW	10	
122CCW	SM	8	0	4				78	CCW	1	
122CCW	SM	8	0	3				78	CCW	2	
122CCW	EH	8	0	3				78	CCW	3	
122CCW	EH	12	10	0	NG	NC		78	CCW	4	
122CCW	EH	16	30	0	NG	NC		78	CCW	5	
122CCW	EH	14	0	4				78	CCW	6	
122CCW	BSW	12	20	0	NG	NC		78	CCW	7	
122CCW	BSW	16	25	0	NG	NC		78	CCW	8	
122CCW	SM	12	10	0	NG	NC		78	CCW	9	
122CCW	AB	16	10	0	2	NC	IN	78	CCW	10	
122CCW	SM	14	15	0	NG	NC		78	CCW	11	

Tree Detail

Plot Name	Species	DBH	MHT	PHT	Grade	Code	CD	Form Class	Cruiser ID	Tree Number	THT
123CCW	YEP	14	30	0	NG	NC		78	CCW	1	
123CCW	SM	6	0	4				78	CCW	2	
123CCW	YEP	18	35	0	1	1		78	CCW	3	
123CCW	YEP	16	40	0	1	1		78	CCW	4	
123CCW	YEP	12	30	0	NG	NC		78	CCW	5	
123CCW	YEP	12	20	0	NG	NC		78	CCW	6	
123CCW	YEP	11	0	7			IN	78	CCW	7	
123CCW	YEP	16	35	0	1	1		78	CCW	8	
123CCW	AB	8	0	1	1	1		78	CCW	9	
123CCW	YEP	17	35	0	1	1	IN	78	CCW	10	
123CCW	YEP	20	40	0	1	1		78	CCW	11	
123CCW	SM	8	0	4				78	CCW	12	
123CCW	YEP	12	25	0	NG	NC		78	CCW	13	
123CCW	YEP	18	40	0	1	1		78	CCW	14	
123CCW	YEP	10	0	6				78	CCW	15	
123CCW	YEP	18	45	0	1	1		78	CCW	16	
123CCW	YEP	14	30	0	NG	NC		78	CCW	17	
123CCW	YEP	18	25	0	NG	NC		78	CCW	18	
124CCW	BSW	18	20	0	NG	NC		78	CCW	1	
124CCW	SM	10	0	3				78	CCW	2	
124CCW	BSW	16	10	0	NG	NC		78	CCW	3	
124CCW	BSW	14	5	0	NG	NC		78	CCW	4	
124CCW	SM	6	0	2				78	CCW	5	
124CCW	YEP	18	15	0	NG	NC		78	CCW	6	
124CCW	YEP	22	25	0	NG	NC		78	CCW	7	
124CCW	YEP	16	15	0	NG	NC		78	CCW	8	
124CCW	SM	8	0	2				78	CCW	9	
124CCW	SM	20	15	0	NG	NC		78	CCW	10	
124CCW	RM	6	0	2				78	CCW	11	
124CCW	SM	6	0	2				78	CCW	12	
124CCW	SM	10	0	3				78	CCW	13	
124CCW	SM	16	15	0	NG	NC		78	CCW	14	
125CJD	YEP	18	0	0	CULL			78	CJD	1	
125CJD	RO	20	25	0	NG	NC		78	CJD	2	
125CJD	BSW	20	25	0	NG	NC		78	CJD	4	
125CJD	BSW	14	10	0	NG	NC		78	CJD	5	
126CVC	RO	18	15	0	NG	NC		78	CVC	1	
126CVC	MM	6	0	1				78	CVC	2	
126CVC	CO	16	15	0	NG	NC	IN	78	CVC	3	
126CVC	CO	12	10	0	NG	NC		78	CVC	4	
126CVC	CO	16	15	0	NG	NC		78	CVC	5	
126CVC	CO	16	20	0	NG	NC		78	CVC	6	
126CVC	CO	16	20	0	NG	NC		78	CVC	7	
126CVC	RM	8	0	2				78	CVC	8	
126CVC	EH	10	0	2				78	CVC	9	
126CVC	RM	14	10	0	NG	NC		78	CVC	10	
126CVC	AB	10	0	5	1	1		78	CVC	11	
126CVC	AB	8	0	2	2			78	CVC	12	

Tree Detail

Plot Name	Species	DBH	MHT	PHT	Grade	Code	CD	Form Class	Cruiser ID	Tree Number	THT
127WWB	CO	14	15	0	NG	NC		78	WWB	1	
127WWB	CO	18	20	0	NG	NC		78	WWB	2	
127WWB	CO	16	15	0	NG	NC		78	WWB	3	
127WWB	AB	10	0	2	1	1		78	WWB	4	
127WWB	CO	14	20	0	NG	NC		78	WWB	5	
127WWB	CO	16	20	0	NG	NC		78	WWB	6	
127WWB	CO	14	20	0	NG	NC	IN	78	WWB	7	
127WWB	CO	14	15	0	NG	NC		78	WWB	8	
127WWB	RM	18	0	0	CULL			78	WWB	9	
127WWB	BG	8	0	2				78	WWB	10	
127WWB	RO	30	10	0	NG	NC		78	WWB	11	
127WWB	SO	12	10	0	NG	NC		78	WWB	12	
127WWB	RO	10	0	2				78	WWB	13	
127WWB	CO	24	15	0	NG	NC		78	WWB	14	
127WWB	CO	10	0	2				78	WWB	15	
127WWB	BG	8	0	2	1	1		78	WWB	16	
127WWB	RM	16	25	0	NG	NC		78	WWB	17	
127WWB	CO	14	15	0	NG	NC		78	WWB	18	
127WWB	RO	14	20	0	NG	NC		78	WWB	19	
127WWB	CO	16	15	0	NG	NC		78	WWB	20	
127WWB	RO	16	20	0	NG	NC		78	WWB	21	
127WWB	RO	12	10	0	NG	NC		78	WWB	22	
128CCW	YEP	20	30	0	NG	NC		78	CCW	1	
128CCW	YEP	10	0	3				78	CCW	2	
128CCW	EH	8	0	2				78	CCW	3	
128CCW	EH	14	15	0	NG	NC		78	CCW	5	
129CCW	RO	14	20	0	NG	NC		78	CCW	1	
129CCW	SM	8	0	4				78	CCW	2	
129CCW	RO	22	30	0	NG	NC		78	CCW	3	
129CCW	BC	18	30	0	NG	NC		78	CCW	4	
129CCW	RO	16	15	0	NG	NC		78	CCW	5	
129CCW	RM	8	0	4				78	CCW	6	
129CCW	SM	16	15	0	NG	NC		78	CCW	7	
129CCW	SM	8	0	4				78	CCW	8	
129CCW	SM	11	0	4			IN	78	CCW	9	
129CCW	RM	16	5	0	NG	NC		78	CCW	10	
129CCW	YEP	14	25	0	NG	NC	IN	78	CCW	11	
129CCW	BC	14	5	0	NG	NC	IN	78	CCW	12	
12CVC	H	14	15	0	NG	NC		78	CVC	1	
12CVC	YEP	18	25	0	NG	NC		78	CVC	2	
12CVC	YEP	22	35	0	NG	NC		78	CVC	3	
12CVC	YEP	8	0	5				78	CVC	4	
12CVC	YEP	14	20	0	NG	NC		78	CVC	5	
12CVC	YEP	20	15	0	NG	NC		78	CVC	6	
12CVC	YEP	14	30	0	NG	NC		78	CVC	7	
12CVC	YEP	20	40	0	1	1	IN	78	CVC	8	
12CVC	RM	8	0	3				78	CVC	9	
12CVC	YEP	17	25	0	NG	NC	IN	78	CVC	10	

Tree Detail

Plot Name	Species	DBH	MHT	PHT	Grade	Code	CD	Form Class	Cruiser ID	Tree Number	THT
12CVC	SM	18	20	0	NG	NC		78	CVC	11	
12CVC	YEP	24	25	0	NG	NC		78	CVC	12	
12CVC	YEP	14	20	0	NG	NC		78	CVC	13	
12CVC	YEP	24	25	0	NG	NC		78	CVC	14	
130CCW	CUC	12	20	0	NG	NC	IN	78	CCW	1	
130CCW	RO	22	35	0	1	1		78	CCW	2	
130CCW	YEP	14	30	0	NG	NC		78	CCW	3	
130CCW	AB	12	0	4	1	1		78	CCW	4	
130CCW	BB	12	10	0	2	NC		78	CCW	5	
130CCW	MM	14	0	7				78	CCW	6	
130CCW	RO	10	0	6				78	CCW	7	
130CCW	RM	18	25	0	NG	NC		78	CCW	8	
130CCW	YEP	16	35	0	2	NC		78	CCW	9	
130CCW	RO	22	30	0	NG	NC		78	CCW	10	
131CCW	YB	14	5	0	NG	NC		78	CCW	1	
131CCW	RM	14	15	0	NG	NC		78	CCW	2	
131CCW	RM	20	10	0	NG	NC		78	CCW	3	
131CCW	BC	18	15	0	NG	NC		78	CCW	4	
131CCW	YB	14	15	0	NG	NC		78	CCW	5	
131CCW	YEP	18	20	0	NG	NC		78	CCW	6	
131CCW	ELM	14	15	0	NG	NC		78	CCW	7	
131CCW	YEP	14	20	0	NG	NC		78	CCW	8	
131CCW	YEP	16	35	0	2	NC		78	CCW	9	
131CCW	SM	6	0	3				78	CCW	10	
131CCW	SM	20	25	0	NG	NC		78	CCW	11	
131CCW	RM	18	15	0	NG	NC		78	CCW	12	
131CCW	SM	14	25	0	NG	NC		78	CCW	13	
131CCW	EH	12	10	0	NG	NC		78	CCW	14	
131CCW	RM	24	20	0	NG	NC		78	CCW	15	
132CCW	RO	28	10	0	NG	NC		78	CCW	1	
132CCW	YEP	14	25	0	NG	NC	IN	78	CCW	2	
132CCW	YEP	14	30	0	NG	NC		78	CCW	3	
132CCW	RO	16	20	0	NG	NC		78	CCW	4	
132CCW	SM	8	0	3				78	CCW	5	
132CCW	BB	12	10	0	2	NC		78	CCW	6	
132CCW	YEP	18	40	0	1	1		78	CCW	7	
132CCW	YEP	12	15	0	NG	NC	IN	78	CCW	8	
132CCW	BB	8	0	4	2			78	CCW	9	
132CCW	WA	12	0	3				78	CCW	10	
132CCW	BW	14	25	0	NG	NC		78	CCW	11	
132CCW	BW	14	30	0	NG	NC		78	CCW	12	
132CCW	YEP	19	35	0	2	NC	IN	78	CCW	13	
132CCW	RM	20	25	0	NG	NC		78	CCW	14	
132CCW	EH	14	5	0	NG	NC		78	CCW	15	
132CCW	SM	12	20	0	NG	NC		78	CCW	16	
132CCW	EH	12	10	0	NG	NC		78	CCW	17	
132CCW	RM	8	0	6				78	CCW	18	
133CCW	RM	10	0	6				78	CCW	1	

Tree Detail

Plot Name	Species	DBH	MHT	PHT	Grade	Code	CD	Form Class	Cruiser ID	Tree Number	THT
133CCW	BW	17	35	0	1	1	IN	78	CCW	2	
133CCW	YEP	20	25	0	NG	NC	IN	78	CCW	3	
133CCW	SM	14	25	0	NG	NC		78	CCW	4	
133CCW	BC	16	35	0	1	1		78	CCW	5	
133CCW	BC	18	35	0	2	NC		78	CCW	6	
133CCW	SM	12	10	0	NG	NC		78	CCW	7	
133CCW	SM	18	30	0	NG	NC	IN	78	CCW	8	
133CCW	RM	12	0	6				78	CCW	9	
133CCW	EH	14	10	0	NG	NC		78	CCW	10	
133CCW	RM	16	15	0	NG	NC		78	CCW	11	
133CCW	RM	20	20	0	NG	NC		78	CCW	12	
133CCW	BB	12	5	0	2	NC	IN	78	CCW	13	
133CCW	RM	10	0	5				78	CCW	14	
134CCW	WA	16	25	0	NG	NC		78	CCW	1	
134CCW	YEP	13	30	0	NG	NC	IN	78	CCW	2	
134CCW	EH	12	20	0	NG	NC		78	CCW	3	
134CCW	EH	10	0	0	CULL			78	CCW	4	
134CCW	YEP	14	30	0	NG	NC		78	CCW	5	
134CCW	YEP	14	30	0	NG	NC		78	CCW	6	
134CCW	RO	20	30	0	NG	NC		78	CCW	7	
134CCW	SM	14	10	0	NG	NC		78	CCW	8	
134CCW	SM	10	0	3				78	CCW	9	
134CCW	SM	10	0	4				78	CCW	10	
134CCW	WA	18	35	0	2	NC		78	CCW	11	
135CCW	SM	6	0	2				78	CCW	1	
135CCW	YEP	14	30	0	NG	NC		78	CCW	2	
135CCW	WA	18	30	0	NG	NC	IN	78	CCW	3	
135CCW	RO	18	25	0	NG	NC		78	CCW	4	
135CCW	BSW	10	0	5				78	CCW	5	
135CCW	BSW	14	25	0	NG	NC		78	CCW	6	
135CCW	BSW	14	20	0	NG	NC		78	CCW	7	
135CCW	BSW	12	20	0	NG	NC		78	CCW	8	
135CCW	RO	18	30	0	NG	NC		78	CCW	9	
135CCW	BSW	17	25	0	NG	NC	IN	78	CCW	10	
135CCW	YEP	18	40	0	1	1		78	CCW	11	
136CVC	SM	8	0	3				78	CVC	1	
136CVC	H	18	20	0	NG	NC		78	CVC	2	
136CVC	SM	6	0	0	CULL			78	CVC	3	
136CVC	RO	16	25	0	NG	NC		78	CVC	4	
136CVC	EH	6	0	1				78	CVC	5	
136CVC	AB	22	10	0	1	1		78	CVC	6	
137WWB	CO	18	10	0	NG	NC		78	WWB	1	
137WWB	SM	12	15	0	NG	NC		78	WWB	3	
137WWB	BC	18	30	0	NG	NC		78	WWB	4	
137WWB	CO	10	0	2				78	WWB	5	
137WWB	H	14	25	0	NG	NC		78	WWB	6	
137WWB	BC	12	20	0	NG	NC		78	WWB	7	
137WWB	H	10	0	3				78	WWB	8	

Tree Detail

Plot Name	Species	DBH	MHT	PHT	Grade	Code	CD	Form Class	Cruiser ID	Tree Number	THT
137WWB	RM	10	0	0	CULL			78	WWB	9	
137WWB	RM	14	25	0	NG	NC		78	WWB	10	
137WWB	CO	14	20	0	NG	NC		78	WWB	11	
137WWB	RO	14	20	0	NG	NC		78	WWB	12	
137WWB	CO	16	15	0	NG	NC		78	WWB	13	
137WWB	RO	20	30	0	NG	NC	IN	78	WWB	14	
137WWB	CO	18	20	0	NG	NC		78	WWB	15	
138CCW	RM	10	0	5				78	CCW	1	
138CCW	SM	10	0	4				78	CCW	2	
138CCW	RO	18	30	0	NG	NC		78	CCW	3	
138CCW	RO	22	25	0	NG	NC		78	CCW	4	
138CCW	YEP	12	25	0	NG	NC		78	CCW	5	
138CCW	RO	20	25	0	NG	NC		78	CCW	6	
138CCW	SM	6	0	2				78	CCW	7	
138CCW	SM	16	25	0	NG	NC		78	CCW	8	
138CCW	YEP	14	25	0	NG	NC		78	CCW	9	
138CCW	SM	18	25	0	NG	NC		78	CCW	10	
139CCW	RO	20	35	0	NG	NC		78	CCW	1	
139CCW	RO	20	35	0	NG	NC		78	CCW	2	
139CCW	WO	16	35	0	NG	NC		78	CCW	3	
139CCW	YEP	16	40	0	1	1		78	CCW	4	
139CCW	H	16	15	0	NG	NC		78	CCW	5	
139CCW	RM	8	0	4				78	CCW	6	
139CCW	RO	20	30	0	NG	NC		78	CCW	7	
139CCW	SM	12	5	0	NG	NC		78	CCW	8	
139CCW	YEP	16	20	0	NG	NC		78	CCW	9	
139CCW	RM	6	0	2				78	CCW	10	
13JCB	YEP	8	0	4				78	JCB	1	
13JCB	YEP	16	40	0	1	1		78	JCB	2	
13JCB	YEP	14	25	0	NG	NC		78	JCB	3	
13JCB	YEP	12	30	0	NG	NC		78	JCB	4	
13JCB	YEP	14	35	0	1	1		78	JCB	5	
13JCB	YEP	18	45	0	1	1		78	JCB	6	
13JCB	YEP	22	40	0	1	1		78	JCB	7	
13JCB	RM	8	0	4				78	JCB	8	
13JCB	YEP	16	30	0	NG	NC		78	JCB	10	
13JCB	YEP	14	35	0	1	1		78	JCB	11	
13JCB	YEP	16	35	0	1	1		78	JCB	12	
13JCB	YEP	16	45	0	2	NC		78	JCB	13	
13JCB	YEP	20	40	0	1	1		78	JCB	14	
13JCB	YEP	18	50	0	2	NC		78	JCB	15	
13JCB	YEP	16	45	0	2	NC		78	JCB	17	
13JCB	YEP	12	30	0	NG	NC		78	JCB	18	
13JCB	YEP	13	30	0	NG	NC	IN	78	JCB	19	
13JCB	YEP	10	0	6				78	JCB	20	
140DCH	YEP	16	25	0	NG	NC		78	DCH	1	
140DCH	YEP	14	15	0	NG	NC		78	DCH	2	
140DCH	SM	10	0	5				78	DCH	3	

Tree Detail

Plot Name	Species	DBH	MHT	PHT	Grade	Code	CD	Form Class	Cruiser ID	Tree Number	THT
140DCH	RO	22	35	0	1	1		78	DCH	4	
140DCH	EH	16	25	0	NG	NC	IN	78	DCH	5	
140DCH	YEP	14	20	0	NG	NC		78	DCH	6	
140DCH	RM	6	0	2				78	DCH	7	
140DCH	SM	18	25	0	NG	NC		78	DCH	8	
140DCH	YEP	12	5	0	NG	NC		78	DCH	9	
141DCH	YB	16	10	0	NG	NC		78	DCH	1	
141DCH	AB	10	0	5	1	1		78	DCH	2	
141DCH	EH	14	10	0	NG	NC		78	DCH	3	
141DCH	WA	14	15	0	NG	NC		78	DCH	4	
141DCH	WA	18	20	0	NG	NC		78	DCH	5	
141DCH	EH	10	0	4				78	DCH	6	
141DCH	YB	12	10	0	NG	NC		78	DCH	7	
141DCH	YEP	10	0	5				78	DCH	8	
141DCH	RO	20	30	0	NG	NC		78	DCH	9	
141DCH	EH	20	35	0	1	1		78	DCH	10	
141DCH	EH	16	20	0	NG	NC		78	DCH	11	
141DCH	BB	10	0	5	1	1		78	DCH	12	
141DCH	RM	12	0	5				78	DCH	13	
142DCH	BB	14	5	0	1	1		78	DCH	1	
142DCH	YEP	18	25	0	NG	NC		78	DCH	2	
142DCH	BB	14	10	0	2	NC		78	DCH	3	
143MWT	AB	14	15	0	2	NC		78	MWT	1	
143MWT	YEP	12	30	0	NG	NC		78	MWT	2	
143MWT	YEP	14	30	0	NG	NC		78	MWT	3	
143MWT	RO	12	20	0	NG	NC		78	MWT	4	
143MWT	EH	12	20	0	NG	NC		78	MWT	5	
143MWT	EH	14	30	0	NG	NC	IN	78	MWT	6	
143MWT	BB	6	0	2	2			78	MWT	7	
143MWT	RM	14	20	0	NG	NC		78	MWT	8	
143MWT	EH	10	0	2				78	MWT	9	
143MWT	YB	10	0	3				78	MWT	10	
143MWT	EH	16	35	0	1	1		78	MWT	11	
143MWT	EH	10	0	5				78	MWT	12	
144CCW	BB	12	20	0	2	NC		78	CCW	1	
144CCW	YEP	8	0	5				78	CCW	2	
144CCW	AB	12	0	5	1	1		78	CCW	3	
144CCW	YEP	16	25	0	NG	NC		78	CCW	4	
144CCW	BB	14	0	0	CULL			78	CCW	5	
144CCW	RM	20	20	0	NG	NC		78	CCW	6	
144CCW	EH	8	0	3				78	CCW	7	
144CCW	SW	12	0	3				78	CCW	8	
144CCW	RM	12	10	0	NG	NC		78	CCW	9	
144CCW	BB	11	0	6	2		IN	78	CCW	10	
145CCW	YEP	14	35	0	2	NC		78	CCW	1	
145CCW	BSW	6	0	2				78	CCW	2	
145CCW	YEP	16	35	0	2	NC		78	CCW	3	
145CCW	BSW	8	0	5				78	CCW	4	

Tree Detail

Plot Name	Species	DBH	MHT	PHT	Grade	Code	CD	Form Class	Cruiser ID	Tree Number	THT
145CCW	BSW	12	15	0	NG	NC		78	CCW	5	
145CCW	BSW	10	0	6				78	CCW	6	
145CCW	BSW	8	0	7				78	CCW	7	
145CCW	BSW	12	25	0	NG	NC		78	CCW	8	
145CCW	YEP	16	40	0	1	1		78	CCW	9	
145CCW	YEP	12	35	0	1	1		78	CCW	10	
145CCW	YEP	18	40	0	1	1		78	CCW	11	
145CCW	BB	10	0	6	2			78	CCW	12	
145CCW	RM	10	0	5				78	CCW	14	
145CCW	YEP	18	45	0	2	NC		78	CCW	15	
145CCW	YEP	14	35	0	1	1		78	CCW	16	
145CCW	YEP	16	40	0	1	1		78	CCW	17	
146CCW	RM	8	0	5				78	CCW	1	
146CCW	RM	10	0	6				78	CCW	2	
146CCW	BB	14	10	0	1	1	IN	78	CCW	3	
146CCW	YEP	16	25	0	NG	NC		78	CCW	4	
146CCW	SM	12	15	0	NG	NC		78	CCW	5	
146CCW	SM	8	0	6				78	CCW	6	
146CCW	EH	12	15	0	NG	NC		78	CCW	7	
146CCW	WA	14	15	0	NG	NC		78	CCW	8	
146CCW	EH	16	20	0	NG	NC		78	CCW	9	
146CCW	SM	14	20	0	NG	NC		78	CCW	10	
146CCW	SM	8	0	6				78	CCW	11	
146CCW	AB	16	0	0	CULL			78	CCW	12	
146CCW	SM	6	0	3				78	CCW	14	
146CCW	YEP	16	40	0	1	1		78	CCW	15	
146CCW	YEP	16	35	0	2	NC		78	CCW	16	
146CCW	RO	22	25	0	NG	NC		78	CCW	17	
146CCW	BC	10	0	5				78	CCW	18	
146CCW	YEP	18	40	0	1	1		78	CCW	19	
146CCW	RM	18	20	0	NG	NC		78	CCW	20	
146CCW	BSW	14	25	0	NG	NC		78	CCW	21	
147CVC	RO	14	10	0	NG	NC		78	CVC	1	
147CVC	RM	18	15	0	NG	NC		78	CVC	2	
147CVC	SM	16	0	0	CULL			78	CVC	3	
147CVC	RM	8	0	2				78	CVC	4	
147CVC	EH	6	0	2				78	CVC	5	
147CVC	AB	10	0	2	2			78	CVC	6	
147CVC	EH	12	10	0	NG	NC		78	CVC	7	
147CVC	EH	8	0	2				78	CVC	8	
148WWB	SYC	14	20	0	NG	NC		78	WWB	1	
148WWB	YEP	14	25	0	NG	NC		78	WWB	2	
148WWB	YEP	14	35	0	2	NC		78	WWB	3	
148WWB	YEP	20	40	0	1	1		78	WWB	4	
148WWB	YEP	20	40	0	1	1		78	WWB	5	
148WWB	YEP	12	20	0	NG	NC		78	WWB	6	
148WWB	RM	8	0	3				78	WWB	7	
148WWB	YEP	18	40	0	1	1		78	WWB	8	

Tree Detail

Plot Name	Species	DBH	MHT	PHT	Grade	Code	CD	Form Class	Cruiser ID	Tree Number	THT
148WWB	YEP	20	40	0	1	1		78	WWB	9	
148WWB	RM	12	10	0	NG	NC		78	WWB	10	
148WWB	H	14	15	0	NG	NC		78	WWB	11	
149CVC	WA	10	0	5				78	CVC	1	
149CVC	RM	16	20	0	NG	NC		78	CVC	2	
149CVC	SM	8	0	3				78	CVC	3	
149CVC	RM	10	0	4				78	CVC	4	
149CVC	RM	14	20	0	NG	NC		78	CVC	5	
149CVC	WO	18	15	0	NG	NC		78	CVC	6	
149CVC	WA	12	10	0	NG	NC		78	CVC	7	
149CVC	WA	16	0	3			IN	78	CVC	8	
149CVC	WA	20	25	0	NG	NC		78	CVC	9	
149CVC	H	16	15	0	NG	NC		78	CVC	10	
149CVC	WO	16	15	0	NG	NC		78	CVC	11	
149CVC	H	14	10	0	NG	NC		78	CVC	12	
149CVC	SM	8	0	3				78	CVC	13	
150CVC	YEP	18	30	0	NG	NC		78	CVC	1	
150CVC	RM	16	20	0	NG	NC		78	CVC	2	
150CVC	YEP	16	30	0	NG	NC		78	CVC	3	
150CVC	BC	16	15	0	NG	NC		78	CVC	4	
150CVC	EH	8	0	1				78	CVC	5	
150CVC	RM	6	0	0				78	CVC	6	
150CVC	YEP	14	25	0	NG	NC		78	CVC	7	
150CVC	YEP	16	20	0	NG	NC		78	CVC	8	
150CVC	WA	16	20	0	NG	NC		78	CVC	9	
150CVC	SM	20	20	0	NG	NC		78	CVC	10	
150CVC	WA	16	15	0	NG	NC		78	CVC	11	
150CVC	YB	10	0	2				78	CVC	12	
150CVC	YEP	12	10	0	NG	NC		78	CVC	13	
151DCH	YEP	14	25	0	NG	NC		78	DCH	1	
151DCH	CO	18	25	0	NG	NC		78	DCH	2	
151DCH	RO	18	25	0	NG	NC		78	DCH	3	
151DCH	CO	12	0	4				78	DCH	4	
151DCH	CO	8	0	3				78	DCH	5	
151DCH	CO	10	0	4				78	DCH	6	
151DCH	CO	14	15	0	NG	NC		78	DCH	7	
151DCH	CO	16	15	0	NG	NC	IN	78	DCH	8	
151DCH	CO	8	0	2				78	DCH	9	
151DCH	RO	10	0	4				78	DCH	10	
151DCH	RM	12	10	0	NG	NC		78	DCH	11	
151DCH	CO	14	15	0	NG	NC		78	DCH	12	
151DCH	CO	12	10	0	NG	NC		78	DCH	13	
151DCH	CO	16	20	0	NG	NC		78	DCH	14	
151DCH	YEP	14	30	0	NG	NC	IN	78	DCH	15	
151DCH	CO	18	25	0	NG	NC	IN	78	DCH	16	
152DCH	YEP	14	15	0	NG	NC		78	DCH	1	
152DCH	YEP	20	40	0	1	1		78	DCH	2	
152DCH	BSW	18	35	0	1	1		78	DCH	3	

Tree Detail

Plot Name	Species	DBH	MHT	PHT	Grade	Code	CD	Form Class	Cruiser ID	Tree Number	THT
152DCH	YEP	16	25	0	NG	NC		78	DCH	4	
152DCH	SM	8	0	3				78	DCH	5	
152DCH	YEP	16	25	0	NG	NC		78	DCH	6	
153DCH	SM	10	0	4				78	DCH	1	
153DCH	H	14	25	0	NG	NC		78	DCH	2	
153DCH	SM	14	25	0	NG	NC		78	DCH	3	
153DCH	SM	12	10	0	NG	NC		78	DCH	4	
153DCH	YEP	14	30	0	NG	NC		78	DCH	5	
153DCH	SM	12	15	0	NG	NC		78	DCH	6	
153DCH	RM	20	25	0	NG	NC		78	DCH	7	
153DCH	AB	14	10	0	1	1		78	DCH	9	
153DCH	H	12	10	0	NG	NC		78	DCH	10	
153DCH	H	18	25	0	NG	NC		78	DCH	11	
154MWT	WA	16	30	0	NG	NC		78	MWT	1	
154MWT	RM	14	25	0	NG	NC		78	MWT	2	
154MWT	CUC	16	35	0	1	1		78	MWT	3	
154MWT	YEP	14	30	0	NG	NC		78	MWT	4	
154MWT	BB	10	0	4	2			78	MWT	5	
154MWT	RO	20	30	0	NG	NC		78	MWT	6	
154MWT	WA	14	20	0	NG	NC		78	MWT	7	
154MWT	YEP	10	0	6				78	MWT	8	
154MWT	YEP	14	30	0	NG	NC		78	MWT	9	
154MWT	SM	12	15	0	NG	NC		78	MWT	10	
154MWT	SM	14	15	0	NG	NC		78	MWT	11	
154MWT	BB	8	0	3	1	1		78	MWT	12	
154MWT	YEP	10	0	6				78	MWT	13	
154MWT	YEP	16	35	0	1	1	IN	78	MWT	14	
154MWT	YEP	14	25	0	NG	NC		78	MWT	15	
154MWT	AB	8	0	2	2			78	MWT	16	
154MWT	H	12	20	0	NG	NC		78	MWT	17	
155MWT	RM	28	20	0	NG	NC		78	MWT	1	
155MWT	BB	14	20	0	1	1		78	MWT	2	
155MWT	EH	14	20	0	NG	NC		78	MWT	3	
155MWT	BB	16	25	0	2	NC		78	MWT	4	
155MWT	BB	8	0	4	1	1		78	MWT	5	
155MWT	BB	12	10	0	2	NC		78	MWT	6	
155MWT	CUC	8	0	0	CULL			78	MWT	7	
156CCW	YEP	14	20	0	NG	NC		78	CCW	1	
156CCW	EH	16	35	0	2	NC		78	CCW	2	
156CCW	YEP	6	0	2				78	CCW	3	
156CCW	EH	14	30	0	NG	NC	IN	78	CCW	4	
156CCW	YEP	8	0	4				78	CCW	5	
156CCW	YEP	8	0	4				78	CCW	6	
156CCW	EH	16	25	0	NG	NC		78	CCW	7	
156CCW	YB	12	10	0	NG	NC		78	CCW	9	
156CCW	AB	24	0	0	CULL			78	CCW	10	
156CCW	WA	12	10	0	NG	NC		78	CCW	11	
157CVC	SM	14	20	0	NG	NC		78	CVC	1	

Tree Detail

Plot Name	Species	DBH	MHT	PHT	Grade	Code	CD	Form Class	Cruiser ID	Tree Number	THT
157CVC	SM	14	20	0	NG	NC		78	CVC	2	
157CVC	RM	16	20	0	NG	NC	IN	78	CVC	3	
157CVC	RM	17	20	0	NG	NC	IN	78	CVC	4	
157CVC	RM	20	20	0	NG	NC		78	CVC	5	
157CVC	SM	22	20	0	NG	NC		78	CVC	6	
157CVC	SM	8	0	2				78	CVC	7	
157CVC	SM	6	0	1				78	CVC	8	
157CVC	YEP	16	25	0	NG	NC		78	CVC	9	
157CVC	YEP	22	30	0	NG	NC		78	CVC	10	
158CVC	RM	18	25	0	NG	NC		78	CVC	1	
158CVC	YEP	18	25	0	NG	NC	IN	78	CVC	2	
158CVC	EH	16	10	0	NG	NC		78	CVC	3	
158CVC	YEP	18	25	0	NG	NC		78	CVC	4	
158CVC	BSW	16	15	0	NG	NC		78	CVC	5	
158CVC	BSW	12	10	0	NG	NC		78	CVC	6	
158CVC	BSW	16	15	0	NG	NC		78	CVC	7	
158CVC	BSW	6	0	1				78	CVC	8	
158CVC	BSW	16	20	0	NG	NC		78	CVC	9	
158CVC	BSW	14	15	0	NG	NC		78	CVC	10	
158CVC	BSW	14	15	0	NG	NC		78	CVC	11	
158CVC	BSW	6	0	2				78	CVC	12	
158CVC	BSW	6	0	2				78	CVC	13	
158CVC	BSW	16	15	0	NG	NC		78	CVC	14	
158CVC	BSW	16	15	0	NG	NC		78	CVC	15	
158CVC	BSW	8	0	2				78	CVC	16	
159CVC	YEP	10	0	3				78	CVC	1	
15CVC	H	12	10	0	NG	NC		78	CVC	1	
15CVC	YEP	18	40	0	1	1		78	CVC	2	
15CVC	YEP	20	40	0	2	NC		78	CVC	3	
15CVC	YEP	22	35	0	NG	NC	IN	78	CVC	4	
15CVC	YEP	20	30	0	NG	NC		78	CVC	5	
15CVC	YEP	20	25	0	NG	NC		78	CVC	6	
15CVC	BL	14	0	0	CULL			78	CVC	7	
15CVC	YEP	14	0	0	CULL			78	CVC	8	
15CVC	YEP	12	15	0	NG	NC		78	CVC	9	
15CVC	YEP	16	30	0	NG	NC		78	CVC	10	
160CVC	YEP	26	30	0	NG	NC		78	CVC	1	
160CVC	YEP	17	20	0	NG	NC	IN	78	CVC	2	
160CVC	WO	10	0	2				78	CVC	3	
160CVC	SM	16	20	0	NG	NC	IN	78	CVC	4	
160CVC	YB	10	0	2				78	CVC	5	
160CVC	AB	12	5	0	2	NC		78	CVC	6	
160CVC	YEP	18	0	0	CULL			78	CVC	7	
161DCH	CO	14	20	0	NG	NC		78	DCH	1	
161DCH	RM	6	0	1				78	DCH	2	
161DCH	CO	14	20	0	NG	NC		78	DCH	3	
161DCH	CO	16	20	0	NG	NC		78	DCH	4	
161DCH	CO	10	0	3				78	DCH	5	

Tree Detail

Plot Name	Species	DBH	MHT	PHT	Grade	Code	CD	Form Class	Cruiser ID	Tree Number	THT
161DCH	CO	14	20	0	NG	NC		78	DCH	6	
161DCH	CO	16	25	0	NG	NC		78	DCH	7	
161DCH	CO	14	20	0	NG	NC		78	DCH	8	
161DCH	CO	8	0	4				78	DCH	9	
161DCH	CO	16	30	0	NG	NC		78	DCH	10	
161DCH	CO	14	20	0	NG	NC	IN	78	DCH	11	
161DCH	CO	14	20	0	NG	NC	IN	78	DCH	12	
161DCH	SO	20	20	0	NG	NC		78	DCH	13	
161DCH	CO	10	0	4				78	DCH	14	
161DCH	BO	18	25	0	NG	NC		78	DCH	15	
161DCH	CO	14	15	0	NG	NC		78	DCH	16	
161DCH	CO	14	20	0	NG	NC		78	DCH	17	
161DCH	CO	16	25	0	NG	NC		78	DCH	18	
162DCH	SM	8	0	3				78	DCH	1	
162DCH	YEP	12	10	0	NG	NC		78	DCH	2	
162DCH	SM	16	20	0	NG	NC		78	DCH	3	
162DCH	YEP	16	20	0	NG	NC		78	DCH	4	
162DCH	RO	24	25	0	NG	NC		78	DCH	5	
162DCH	SM	16	10	0	NG	NC		78	DCH	6	
163DCH	WA	16	15	0	NG	NC		78	DCH	1	
163DCH	SM	18	20	0	NG	NC		78	DCH	2	
163DCH	AB	8	0	5	1	1		78	DCH	3	
163DCH	BSW	18	30	0	NG	NC		78	DCH	4	
163DCH	SM	8	0	3				78	DCH	5	
163DCH	AB	18	15	0	2	NC		78	DCH	6	
163DCH	RM	18	15	0	NG	NC		78	DCH	7	
163DCH	H	14	10	0	NG	NC		78	DCH	8	
165MWT	BSW	16	30	0	NG	NC		78	MWT	1	
165MWT	BSW	10	0	6				78	MWT	2	
165MWT	SM	6	0	2				78	MWT	3	
165MWT	AB	14	10	0	1	1	IN	78	MWT	4	
165MWT	WA	16	30	0	NG	NC		78	MWT	5	
165MWT	SM	12	15	0	NG	NC		78	MWT	6	
165MWT	SM	18	30	0	NG	NC		78	MWT	7	
165MWT	SM	10	0	4				78	MWT	8	
165MWT	SM	10	0	5				78	MWT	9	
165MWT	H	20	25	0	NG	NC		78	MWT	10	
165MWT	SM	12	10	0	NG	NC		78	MWT	11	
165MWT	SM	20	25	0	NG	NC		78	MWT	12	
165MWT	H	16	25	0	NG	NC		78	MWT	13	
166MWT	BB	8	0	3	1	1		78	MWT	1	
166MWT	BG	6	0	2				78	MWT	2	
166MWT	SM	10	0	0				78	MWT	3	
166MWT	CUC	18	0	0	CULL			78	MWT	4	
166MWT	CUC	10	0	0	CULL			78	MWT	5	
166MWT	MM	12	10	0	NG	NC		78	MWT	6	
166MWT	RO	20	30	0	NG	NC	IN	78	MWT	7	
166MWT	RO	24	30	0	NG	NC		78	MWT	8	

Tree Detail

Plot Name	Species	DBH	MHT	PHT	Grade	Code	CD	Form Class	Cruiser ID	Tree Number	THT
166MWT	YEP	16	30	0	NG	NC		78	MWT	9	
166MWT	BSW	14	25	0	NG	NC		78	MWT	10	
166MWT	WO	30	0	0	CULL			78	MWT	11	
167DCH	RO	14	25	0	NG	NC		78	DCH	1	
167DCH	CO	12	10	0	NG	NC		78	DCH	2	
167DCH	RM	14	20	0	NG	NC		78	DCH	3	
167DCH	RM	8	0	2				78	DCH	4	
167DCH	RO	16	30	0	NG	NC		78	DCH	5	
167DCH	RM	12	15	0	NG	NC		78	DCH	6	
167DCH	RM	12	15	0	NG	NC		78	DCH	7	
167DCH	CO	14	20	0	NG	NC		78	DCH	8	
167DCH	CO	16	30	0	NG	NC	IN	78	DCH	9	
167DCH	RM	10	0	4				78	DCH	10	
167DCH	RM	16	15	0	NG	NC		78	DCH	11	
167DCH	RM	10	0	7				78	DCH	12	
167DCH	RM	16	25	0	NG	NC		78	DCH	13	
168DCH	RM	14	10	0	NG	NC		78	DCH	1	
168DCH	RM	14	15	0	NG	NC		78	DCH	2	
168DCH	RM	16	15	0	NG	NC		78	DCH	3	
168DCH	YEP	6	0	2				78	DCH	4	
168DCH	YEP	6	0	2				78	DCH	5	
168DCH	YEP	8	0	3				78	DCH	6	
168MWT	SM	18	35	0	1	1		78	MWT	1	
168MWT	RO	20	35	0	1	1		78	MWT	2	
168MWT	H	14	10	0	NG	NC		78	MWT	3	
168MWT	SM	8	0	4				78	MWT	4	
168MWT	SM	14	20	0	NG	NC		78	MWT	5	
168MWT	WA	18	25	0	NG	NC	IN	78	MWT	6	
168MWT	WO	14	15	0	NG	NC		78	MWT	7	
168MWT	SM	16	25	0	NG	NC	IN	78	MWT	8	
168MWT	EH	20	25	0	NG	NC		78	MWT	9	
168MWT	YEP	20	35	0	1	1		78	MWT	10	
169DCH	RO	20	10	0	NG	NC		78	DCH	1	
169DCH	CO	16	20	0	NG	NC		78	DCH	2	
169DCH	CO	14	15	0	NG	NC		78	DCH	3	
169DCH	CO	12	5	0	NG	NC		78	DCH	4	
169DCH	CO	14	15	0	NG	NC		78	DCH	5	
169DCH	RO	16	10	0	NG	NC		78	DCH	6	
169DCH	CO	14	15	0	NG	NC		78	DCH	7	
169DCH	CO	14	0	4				78	DCH	8	
169DCH	CO	16	20	0	NG	NC		78	DCH	9	
169DCH	RM	8	0	3				78	DCH	10	
169DCH	CO	16	15	0	NG	NC		78	DCH	11	
169DCH	RO	16	20	0	NG	NC		78	DCH	13	
169DCH	RO	26	20	0	NG	NC		78	DCH	15	
169DCH	RM	8	0	3				78	DCH	16	
16JCB	YEP	14	25	0	NG	NC		78	JCB	1	
16JCB	YEP	20	40	0	1	1		78	JCB	2	

Tree Detail

Plot Name	Species	DBH	MHT	PHT	Grade	Code	CD	Form Class	Cruiser ID	Tree Number	THT
16JCB	RM	10	0	4				78	JCB	3	
16JCB	BL	10	0	5				78	JCB	4	
16JCB	YEP	8	0	4				78	JCB	5	
16JCB	YEP	14	25	0	NG	NC		78	JCB	6	
16JCB	BO	8	0	3				78	JCB	8	
16JCB	BL	12	5	0	NG	NC		78	JCB	9	
16JCB	BL	10	0	6				78	JCB	10	
16JCB	YEP	18	40	0	1	1		78	JCB	11	
16JCB	YEP	14	35	0	1	1		78	JCB	12	
16JCB	YEP	24	35	0	1	1		78	JCB	13	
16JCB	WO	6	0	3				78	JCB	14	
16JCB	YEP	20	40	0	1	1		78	JCB	15	
16JCB	YEP	16	30	0	NG	NC		78	JCB	16	
16JCB	YEP	10	0	7				78	JCB	17	
16JCB	YEP	18	40	0	2	NC		78	JCB	18	
16JCB	YEP	10	0	7				78	JCB	19	
16JCB	H	10	0	6				78	JCB	20	
170MWT	RM	8	0	5				78	MWT	1	
170MWT	SM	16	20	0	NG	NC		78	MWT	2	
170MWT	SM	14	15	0	NG	NC		78	MWT	3	
170MWT	RM	16	20	0	NG	NC		78	MWT	4	
170MWT	RM	8	0	2	1	1		78	MWT	5	
170MWT	RO	24	25	0	NG	NC		78	MWT	6	
170MWT	SM	10	0	2				78	MWT	7	
170MWT	SM	12	15	0	NG	NC		78	MWT	8	
171MWT	BSW	20	35	0	1	1		78	MWT	1	
171MWT	SM	12	15	0	NG	NC		78	MWT	2	
171MWT	YEP	14	25	0	NG	NC		78	MWT	3	
171MWT	YEP	16	25	0	NG	NC		78	MWT	4	
171MWT	WA	14	25	0	NG	NC		78	MWT	5	
171MWT	BSW	18	35	0	1	1		78	MWT	6	
171MWT	YEP	14	5	0	NG	NC		78	MWT	7	
171MWT	BSW	16	35	0	1	1	IN	78	MWT	8	
171MWT	SM	16	30	0	NG	NC		78	MWT	9	
171MWT	YEP	14	20	0	NG	NC		78	MWT	10	
171MWT	SM	16	25	0	NG	NC		78	MWT	11	
171MWT	CO	16	20	0	NG	NC		78	MWT	12	
171MWT	SM	10	0	4				78	MWT	13	
172MWT	H	18	30	0	NG	NC		78	MWT	1	
172MWT	SM	20	20	0	NG	NC		78	MWT	2	
172MWT	SM	10	0	5				78	MWT	3	
172MWT	BG	12	0	4				78	MWT	4	
172MWT	WO	14	30	0	NG	NC		78	MWT	5	
172MWT	WA	16	25	0	NG	NC		78	MWT	6	
172MWT	BSW	10	0	6				78	MWT	7	
172MWT	BSW	10	0	4				78	MWT	8	
172MWT	BSW	16	30	0	NG	NC		78	MWT	9	
172MWT	BSW	16	30	0	NG	NC		78	MWT	10	

Tree Detail

Plot Name	Species	DBH	MHT	PHT	Grade	Code	CD	Form Class	Cruiser ID	Tree Number	THT
172MWT	CUC	10	0	5				78	MWT	11	
172MWT	RM	10	0	4				78	MWT	12	
172MWT	SM	6	0	3				78	MWT	13	
172MWT	BSW	16	20	0	NG	NC		78	MWT	14	
172MWT	BSW	12	20	0	NG	NC		78	MWT	15	
172MWT	SM	16	30	0	NG	NC		78	MWT	16	
173WWB	CO	16	25	0	NG	NC		78	WWB	1	
173WWB	RM	12	10	0	NG	NC		78	WWB	2	
173WWB	RM	14	15	0	NG	NC		78	WWB	3	
173WWB	SM	10	0	5				78	WWB	4	
173WWB	RM	6	0	1				78	WWB	5	
173WWB	RM	14	20	0	NG	NC		78	WWB	6	
173WWB	SM	16	20	0	NG	NC		78	WWB	7	
173WWB	RM	12	15	0	NG	NC		78	WWB	9	
174DCH	CUC	16	15	0	NG	NC		78	DCH	1	
174DCH	SM	10	0	4				78	DCH	2	
174DCH	CO	18	10	0	NG	NC		78	DCH	3	
175DCH	H	10	0	4				78	DCH	1	
175DCH	SM	10	0	3				78	DCH	2	
175DCH	CO	16	15	0	NG	NC		78	DCH	3	
175DCH	H	8	0	2				78	DCH	4	
175DCH	RO	12	10	0	NG	NC		78	DCH	5	
175DCH	WO	12	5	0	NG	NC		78	DCH	6	
175DCH	H	18	20	0	NG	NC		78	DCH	7	
176MWT	RM	10	0	4				78	MWT	1	
176MWT	CO	16	35	0	2	NC		78	MWT	2	
176MWT	CO	16	30	0	NG	NC		78	MWT	3	
176MWT	CO	18	30	0	NG	NC		78	MWT	4	
176MWT	RM	8	0	3				78	MWT	5	
176MWT	RM	12	5	0	NG	NC		78	MWT	6	
176MWT	RM	12	5	0	NG	NC		78	MWT	7	
176MWT	CO	16	35	0	2	NC		78	MWT	8	
177MWT	YEP	16	30	0	NG	NC		78	MWT	1	
177MWT	SM	16	20	0	NG	NC		78	MWT	2	
177MWT	YEP	14	25	0	NG	NC		78	MWT	3	
177MWT	YEP	8	0	3				78	MWT	4	
177MWT	RO	16	10	0	NG	NC		78	MWT	5	
177MWT	YEP	10	0	3				78	MWT	6	
177MWT	H	16	15	0	NG	NC		78	MWT	7	
177MWT	SM	12	0	3				78	MWT	8	
177MWT	BSW	20	20	0	NG	NC	IN	78	MWT	9	
177MWT	SM	20	35	0	1	1		78	MWT	10	
177MWT	RO	18	30	0	NG	NC		78	MWT	11	
177MWT	SM	18	30	0	NG	NC		78	MWT	12	
177MWT	H	18	30	0	NG	NC	IN	78	MWT	13	
178MWT	YEP	20	40	0	2	NC		78	MWT	1	
178MWT	RM	20	30	0	NG	NC		78	MWT	2	
178MWT	RM	16	25	0	NG	NC		78	MWT	3	

Tree Detail

Plot Name	Species	DBH	MHT	PHT	Grade	Code	CD	Form Class	Cruiser ID	Tree Number	THT
178MWT	SM	8	0	5				78	MWT	4	
178MWT	SM	10	0	5				78	MWT	5	
178MWT	BL	18	35	0	2	NC		78	MWT	6	
178MWT	SM	16	30	0	NG	NC		78	MWT	7	
178MWT	H	18	40	0	2	NC		78	MWT	8	
178MWT	EH	8	0	1				78	MWT	9	
178MWT	H	14	25	0	NG	NC		78	MWT	10	
178MWT	H	12	20	0	NG	NC		78	MWT	11	
178MWT	BSW	14	25	0	NG	NC		78	MWT	12	
178MWT	AB	14	15	0	2	NC		78	MWT	13	
179WWB	CO	18	25	0	NG	NC		78	WWB	1	
179WWB	SW	6	0	2				78	WWB	2	
179WWB	CO	16	25	0	NG	NC		78	WWB	3	
179WWB	RM	8	0	3				78	WWB	4	
179WWB	RM	12	10	0	NG	NC		78	WWB	5	
179WWB	RM	12	10	0	NG	NC		78	WWB	6	
179WWB	RM	12	15	0	NG	NC		78	WWB	7	
179WWB	RM	10	0	6				78	WWB	8	
179WWB	RM	12	10	0	NG	NC		78	WWB	9	
179WWB	SO	20	15	0	NG	NC		78	WWB	10	
17MWT	YEP	10	0	7				78	MWT	1	
17MWT	YEP	12	25	0	NG	NC		78	MWT	2	
17MWT	H	8	0	5				78	MWT	3	
17MWT	YEP	12	25	0	NG	NC		78	MWT	4	
17MWT	H	12	20	0	NG	NC		78	MWT	5	
17MWT	YEP	12	15	0	NG	NC		78	MWT	6	
17MWT	YEP	24	35	0	1	1		78	MWT	7	
17MWT	YEP	16	30	0	NG	NC		78	MWT	8	
17MWT	YEP	14	30	0	NG	NC		78	MWT	9	
17MWT	YEP	20	40	0	2	NC		78	MWT	10	
17MWT	RM	16	35	0	2	NC		78	MWT	11	
17MWT	YEP	12	25	0	NG	NC		78	MWT	12	
180DCH	YEP	18	25	0	NG	NC		78	DCH	1	
180DCH	YEP	18	15	0	NG	NC		78	DCH	2	
180DCH	RO	14	10	0	NG	NC		78	DCH	3	
180DCH	H	10	0	5				78	DCH	4	
180DCH	H	10	0	5				78	DCH	5	
181DCH	RM	18	20	0	NG	NC		78	DCH	1	
181DCH	RM	18	20	0	NG	NC		78	DCH	2	
181DCH	RM	10	0	3				78	DCH	3	
181DCH	RM	14	5	0	NG	NC		78	DCH	4	
181DCH	YEP	16	0	0	CULL			78	DCH	5	
181DCH	YEP	16	30	0	NG	NC		78	DCH	6	
181DCH	YEP	16	25	0	NG	NC		78	DCH	7	
181DCH	YEP	12	10	0	NG	NC		78	DCH	8	
181DCH	YEP	14	10	0	NG	NC		78	DCH	9	
181DCH	RM	6	0	1				78	DCH	10	
181DCH	YEP	18	30	0	NG	NC		78	DCH	11	

Tree Detail

Plot Name	Species	DBH	MHT	PHT	Grade	Code	CD	Form Class	Cruiser ID	Tree Number	THT
181DCH	YEP	16	20	0	NG	NC		78	DCH	12	
182MWT	RM	10	0	6				78	MWT	1	
182MWT	RM	12	15	0	NG	NC		78	MWT	2	
182MWT	RM	10	0	6				78	MWT	3	
182MWT	RM	14	20	0	NG	NC		78	MWT	4	
182MWT	BL	8	0	5				78	MWT	5	
182MWT	YEP	10	0	7				78	MWT	6	
182MWT	RO	20	20	0	NG	NC		78	MWT	7	
182MWT	RO	18	25	0	NG	NC		78	MWT	8	
182MWT	RM	10	0	6				78	MWT	9	
182MWT	YEP	12	20	0	NG	NC		78	MWT	10	
182MWT	YEP	16	30	0	NG	NC		78	MWT	11	
182MWT	RM	14	20	0	NG	NC		78	MWT	12	
182MWT	RM	12	15	0	NG	NC		78	MWT	13	
183MWT	SM	6	0	2				78	MWT	1	
183MWT	SM	8	0	4				78	MWT	2	
183MWT	SM	10	0	4				78	MWT	3	
183MWT	SM	6	0	1				78	MWT	4	
183MWT	SM	10	0	4				78	MWT	5	
183MWT	SM	12	10	0	NG	NC		78	MWT	6	
183MWT	SM	10	0	3				78	MWT	7	
183MWT	SM	18	30	0	NG	NC		78	MWT	8	
183MWT	SM	10	0	1	1	1		78	MWT	9	
183MWT	SM	8	0	4	1	1		78	MWT	10	
183MWT	BL	22	25	0	NG	NC		78	MWT	11	
183MWT	SM	10	0	4				78	MWT	12	
183MWT	RO	20	30	0	NG	NC		78	MWT	13	
184MWT	BSW	14	25	0	NG	NC		78	MWT	1	
184MWT	YEP	18	40	0	1	1		78	MWT	2	
184MWT	YEP	12	10	0	NG	NC		78	MWT	3	
184MWT	SM	6	0	3				78	MWT	4	
184MWT	SM	6	0	3				78	MWT	5	
184MWT	SM	18	30	0	NG	NC		78	MWT	6	
184MWT	YEP	20	40	0	1	1		78	MWT	7	
184MWT	BSW	20	20	0	NG	NC	IN	78	MWT	9	
184MWT	YEP	18	40	0	2	NC		78	MWT	10	
184MWT	SM	8	0	2				78	MWT	11	
184MWT	SM	12	5	0	NG	NC		78	MWT	12	
185MWT	YEP	12	15	0	NG	NC		78	MWT	1	
185MWT	YEP	14	30	0	NG	NC		78	MWT	2	
185MWT	BB	12	0	0	CULL			78	MWT	3	
185MWT	RO	24	20	0	NG	NC		78	MWT	4	
185MWT	RM	24	10	0	NG	NC		78	MWT	5	
185MWT	YEP	16	35	0	NG	NC		78	MWT	6	
185MWT	BB	12	15	0	1	1		78	MWT	7	
185MWT	YB	8	0	2				78	MWT	8	
185MWT	YB	12	10	0	NG	NC		78	MWT	9	
185MWT	YB	10	0	3				78	MWT	10	

Tree Detail

Plot Name	Species	DBH	MHT	PHT	Grade	Code	CD	Form Class	Cruiser ID	Tree Number	THT
185MWT	WA	16	30	0	NG	NC		78	MWT	11	
185MWT	WA	14	15	0	NG	NC		78	MWT	12	
185MWT	WA	20	15	0	NG	NC		78	MWT	13	
185MWT	RO	28	15	0	NG	NC		78	MWT	14	
186WWB	PC	8	0	4				78	WWB	1	
186WWB	YEP	6	0	1				78	WWB	2	
186WWB	YEP	6	0	2				78	WWB	3	
186WWB	RM	6	0	2				78	WWB	4	
186WWB	RM	8	0	0	CULL			78	WWB	5	
186WWB	SM	12	20	0	NG	NC	IN	78	WWB	6	
186WWB	SM	12	20	0	NG	NC		78	WWB	7	
186WWB	SM	12	15	0	NG	NC		78	WWB	8	
186WWB	YEP	6	0	3				78	WWB	9	
186WWB	SM	16	20	0	NG	NC		78	WWB	10	
187WWB	YEP	6	0	2				78	WWB	1	
187WWB	SM	18	25	0	NG	NC		78	WWB	2	
187WWB	SM	16	20	0	NG	NC	IN	78	WWB	3	
187WWB	YEP	18	30	0	NG	NC		78	WWB	4	
187WWB	WA	6	0	0	CULL			78	WWB	5	
187WWB	WA	12	15	0	NG	NC		78	WWB	6	
188WWB	YEP	16	20	0	NG	NC		78	WWB	1	
188WWB	RM	8	0	4				78	WWB	2	
188WWB	YEP	20	20	0	NG	NC		78	WWB	3	
188WWB	RM	14	20	0	NG	NC		78	WWB	4	
188WWB	YEP	18	30	0	NG	NC		78	WWB	5	
188WWB	YEP	16	35	0	NG	NC		78	WWB	6	
188WWB	YEP	18	30	0	NG	NC		78	WWB	7	
188WWB	YEP	8	0	6				78	WWB	8	
188WWB	BC	16	25	0	NG	NC		78	WWB	9	
188WWB	RM	12	0	0	CULL			78	WWB	10	
188WWB	YEP	18	40	0	2	NC		78	WWB	11	
188WWB	RM	10	0	5				78	WWB	12	
188WWB	RM	10	0	4				78	WWB	13	
188WWB	BG	8	0	0	CULL			78	WWB	14	
189WWB	YEP	14	20	0	NG	NC		78	WWB	1	
189WWB	BL	16	15	0	NG	NC		78	WWB	2	
189WWB	YEP	26	25	0	NG	NC		78	WWB	3	
189WWB	YEP	18	25	0	NG	NC		78	WWB	4	
189WWB	YEP	16	25	0	NG	NC		78	WWB	5	
189WWB	RM	14	15	0	NG	NC		78	WWB	6	
189WWB	YEP	24	35	0	NG	NC		78	WWB	7	
189WWB	RM	16	20	0	NG	NC		78	WWB	8	
189WWB	YEP	16	25	0	NG	NC		78	WWB	9	
189WWB	SM	8	0	2				78	WWB	10	
18CVC	H	14	20	0	NG	NC		78	CVC	1	
18CVC	YEP	22	15	0	NG	NC		78	CVC	2	
18CVC	RM	10	0	4				78	CVC	3	
18CVC	BG	10	0	4				78	CVC	4	

Tree Detail

Plot Name	Species	DBH	MHT	PHT	Grade	Code	CD	Form Class	Cruiser ID	Tree Number	THT
18CVC	BG	12	5	0	NG	NC		78	CVC	5	
18CVC	YEP	22	35	0	NG	NC		78	CVC	6	
18CVC	YEP	20	20	0	NG	NC		78	CVC	7	
190WWB	SM	6	0	1				78	WWB	1	
190WWB	WA	12	5	0	NG	NC		78	WWB	2	
190WWB	SM	12	10	0	NG	NC		78	WWB	3	
190WWB	RO	18	20	0	NG	NC		78	WWB	4	
190WWB	SM	6	0	2				78	WWB	5	
190WWB	RO	16	25	0	NG	NC	IN	78	WWB	6	
190WWB	CO	20	25	0	NG	NC		78	WWB	7	
190WWB	WA	14	20	0	NG	NC		78	WWB	8	
191WWB	SM	10	0	4				78	WWB	1	
191WWB	BC	10	0	3				78	WWB	2	
191WWB	SM	14	25	0	NG	NC		78	WWB	3	
191WWB	SM	18	30	0	NG	NC		78	WWB	4	
191WWB	SM	14	10	0	NG	NC		78	WWB	5	
191WWB	SM	14	15	0	NG	NC		78	WWB	6	
191WWB	SM	16	25	0	NG	NC		78	WWB	7	
192WWB	WA	14	10	0	NG	NC		78	WWB	1	
192WWB	WA	10	0	5				78	WWB	2	
192WWB	BC	12	15	0	NG	NC		78	WWB	3	
192WWB	YEP	16	20	0	NG	NC		78	WWB	5	
192WWB	WA	20	30	0	NG	NC		78	WWB	7	
192WWB	YEP	16	40	0	2	NC		78	WWB	8	
192WWB	WA	16	40	0	1	1		78	WWB	9	
192WWB	YEP	16	40	0	1	1		78	WWB	10	
193WWB	YEP	22	35	0	2	NC		78	WWB	1	
193WWB	YEP	26	30	0	NG	NC		78	WWB	2	
193WWB	YEP	18	30	0	NG	NC		78	WWB	3	
193WWB	BB	8	0	5	2			78	WWB	4	
193WWB	RM	14	10	0	NG	NC		78	WWB	5	
193WWB	YEP	22	25	0	NG	NC		78	WWB	6	
193WWB	RM	8	0	3				78	WWB	7	
193WWB	YEP	16	20	0	NG	NC		78	WWB	8	
193WWB	WO	18	20	0	NG	NC		78	WWB	9	
193WWB	YEP	22	40	0	1	1	IN	78	WWB	10	
193WWB	YEP	6	0	3				78	WWB	11	
193WWB	WA	16	10	0	NG	NC		78	WWB	12	
194WWB	SM	14	10	0	NG	NC		78	WWB	1	
194WWB	SM	8	0	3				78	WWB	2	
194WWB	SM	12	15	0	NG	NC		78	WWB	3	
194WWB	SM	16	25	0	NG	NC		78	WWB	4	
194WWB	SM	18	0	0	CULL			78	WWB	6	
194WWB	SM	16	15	0	NG	NC		78	WWB	7	
194WWB	YEP	18	35	0	2	NC		78	WWB	8	
194WWB	YEP	14	15	0	NG	NC		78	WWB	9	
194WWB	H	26	25	0	NG	NC		78	WWB	10	
194WWB	YEP	16	0	4			IN	78	WWB	11	

Tree Detail

Plot Name	Species	DBH	MHT	PHT	Grade	Code	CD	Form Class	Cruiser ID	Tree Number	THT
195WWB	RM	6	0	3	1	1		78	WWB	1	
195WWB	WA	16	25	0	NG	NC		78	WWB	2	
195WWB	YEP	14	15	0	NG	NC		78	WWB	3	
195WWB	RM	22	25	0	NG	NC		78	WWB	4	
195WWB	YEP	18	30	0	NG	NC		78	WWB	5	
195WWB	WA	12	10	0	NG	NC		78	WWB	6	
195WWB	YEP	16	20	0	NG	NC		78	WWB	7	
195WWB	WA	10	0	3				78	WWB	8	
195WWB	SM	8	0	3				78	WWB	9	
195WWB	YEP	18	40	0	2	NC		78	WWB	10	
195WWB	WA	16	20	0	NG	NC		78	WWB	11	
195WWB	YEP	14	20	0	NG	NC		78	WWB	12	
195WWB	RM	16	10	0	NG	NC		78	WWB	13	
195WWB	YEP	12	15	0	NG	NC	IN	78	WWB	14	
196WWB	SM	16	10	0	NG	NC		78	WWB	1	
196WWB	SM	6	0	1				78	WWB	2	
196WWB	SM	14	10	0	NG	NC		78	WWB	3	
196WWB	SM	12	10	0	NG	NC	IN	78	WWB	4	
196WWB	SM	18	0	0	CULL			78	WWB	5	
196WWB	H	18	20	0	NG	NC	IN	78	WWB	6	
196WWB	H	24	15	0	NG	NC		78	WWB	7	
196WWB	SM	16	15	0	NG	NC		78	WWB	8	
196WWB	BB	14	15	0	1	1		78	WWB	9	
196WWB	SM	16	25	0	NG	NC		78	WWB	10	
196WWB	SM	20	25	0	NG	NC		78	WWB	11	
196WWB	BB	10	0	5	1	1		78	WWB	12	
196WWB	RM	18	20	0	NG	NC		78	WWB	13	
197WWB	BC	20	30	0	NG	NC		78	WWB	1	
197WWB	SM	6	0	4				78	WWB	2	
197WWB	SM	12	10	0	NG	NC		78	WWB	3	
197WWB	RO	12	10	0	NG	NC		78	WWB	4	
197WWB	YEP	22	40	0	1	1		78	WWB	5	
197WWB	SM	8	0	4				78	WWB	6	
197WWB	SM	22	30	0	NG	NC		78	WWB	7	
197WWB	YEP	18	30	0	NG	NC		78	WWB	8	
197WWB	YEP	16	25	0	NG	NC		78	WWB	9	
197WWB	SM	8	0	4				78	WWB	10	
197WWB	YEP	8	0	4				78	WWB	11	
197WWB	SM	16	15	0	NG	NC		78	WWB	12	
197WWB	BSW	18	25	0	NG	NC		78	WWB	13	
197WWB	SM	10	0	4				78	WWB	14	
198WWB	SM	6	0	0	CULL			78	WWB	1	
198WWB	YEP	12	0	3				78	WWB	2	
198WWB	SM	12	0	4				78	WWB	3	
198WWB	YEP	14	10	0	NG	NC		78	WWB	4	
198WWB	YEP	20	15	0	NG	NC		78	WWB	5	
198WWB	RO	12	15	0	NG	NC		78	WWB	6	
198WWB	SM	14	20	0	NG	NC		78	WWB	7	

Tree Detail

Plot Name	Species	DBH	MHT	PHT	Grade	Code	CD	Form Class	Cruiser ID	Tree Number	THT
198WWB	SM	14	15	0	NG	NC		78	WWB	8	
198WWB	BSW	16	15	0	NG	NC		78	WWB	9	
198WWB	BSW	12	10	0	NG	NC		78	WWB	10	
198WWB	SM	20	25	0	NG	NC		78	WWB	11	
199WWB	YEP	18	35	0	2	NC		78	WWB	1	
199WWB	YEP	12	10	0	NG	NC		78	WWB	2	
199WWB	YEP	22	35	0	2	NC		78	WWB	3	
199WWB	YEP	20	35	0	1	1		78	WWB	4	
199WWB	RM	10	0	4				78	WWB	5	
199WWB	YEP	16	30	0	NG	NC		78	WWB	6	
199WWB	YEP	14	30	0	NG	NC		78	WWB	7	
199WWB	RO	18	20	0	NG	NC		78	WWB	8	
199WWB	YEP	18	30	0	NG	NC		78	WWB	9	
199WWB	H	10	0	4	1	1		78	WWB	10	
199WWB	YEP	20	40	0	1	1		78	WWB	11	
199WWB	SM	6	0	2	1	1		78	WWB	13	
199WWB	YEP	22	30	0	NG	NC		78	WWB	14	
19JCB	CO	16	20	0	NG	NC		78	JCB	1	
19JCB	RO	20	20	0	NG	NC		78	JCB	2	
19JCB	CO	16	20	0	NG	NC		78	JCB	4	
19JCB	CO	12	15	0	NG	NC		78	JCB	5	
19JCB	CO	16	25	0	NG	NC		78	JCB	6	
19JCB	CO	22	15	0	NG	NC		78	JCB	7	
19JCB	CO	18	20	0	NG	NC		78	JCB	8	
19JCB	CO	20	20	0	NG	NC		78	JCB	9	
19JCB	SM	12	0	5				78	JCB	10	
19JCB	RO	28	15	0	NG	NC		78	JCB	11	
19JCB	SM	12	5	0	NG	NC		78	JCB	12	
19JCB	RO	14	10	0	NG	NC		78	JCB	13	
19JCB	SM	12	5	0	NG	NC		78	JCB	14	
19JCB	SM	10	0	4				78	JCB	15	
1MWT	CO	16	20	0	NG	NC	IN	78	MWT	1	
1MWT	BO	16	30	0	NG	NC		78	MWT	2	
1MWT	BO	12	15	0	NG	NC		78	MWT	3	
1MWT	CO	12	15	0	NG	NC		78	MWT	4	
1MWT	CO	10	0	5				78	MWT	5	
1MWT	YEP	16	45	0	2	NC		78	MWT	6	
1MWT	YEP	18	35	0	2	NC		78	MWT	7	
1MWT	YEP	16	35	0	2	NC		78	MWT	8	
1MWT	RO	14	25	0	NG	NC		78	MWT	9	
1MWT	CO	14	20	0	NG	NC		78	MWT	10	
1MWT	H	12	10	0	NG	NC		78	MWT	11	
1MWT	RM	8	0	4				78	MWT	12	
1MWT	RM	16	25	0	NG	NC		78	MWT	13	
1MWT	CO	20	0	0	CULL			78	MWT	14	
200WWB	BC	8	0	4				78	WWB	1	
200WWB	WA	12	0	4				78	WWB	2	
200WWB	WA	6	0	2				78	WWB	3	

Tree Detail

Plot Name	Species	DBH	MHT	PHT	Grade	Code	CD	Form Class	Cruiser ID	Tree Number	THT
200WWB	WA	20	20	0	NG	NC		78	WWB	4	
200WWB	WA	22	10	0	NG	NC		78	WWB	5	
200WWB	YEP	10	0	7				78	WWB	6	
200WWB	YEP	12	15	0	NG	NC		78	WWB	7	
200WWB	YEP	14	20	0	NG	NC		78	WWB	8	
200WWB	RM	14	15	0	NG	NC		78	WWB	9	
200WWB	RM	10	0	6				78	WWB	10	
200WWB	YEP	16	30	0	NG	NC		78	WWB	11	
200WWB	YEP	18	30	0	NG	NC		78	WWB	12	
201CVC	SM	17	25	0	NG	NC	IN	78	CVC	1	
201CVC	SM	10	0	5				78	CVC	2	
201CVC	SM	18	20	0	NG	NC		78	CVC	3	
201CVC	SM	6	0	1				78	CVC	4	
201CVC	SM	14	20	0	NG	NC		78	CVC	5	
201CVC	SM	12	15	0	NG	NC		78	CVC	6	
201CVC	SM	16	15	0	NG	NC		78	CVC	7	
201CVC	SM	16	15	0	NG	NC		78	CVC	8	
201CVC	SM	14	10	0	NG	NC	IN	78	CVC	9	
202CVC	SM	18	20	0	NG	NC		78	CVC	1	
202CVC	SM	18	20	0	NG	NC		78	CVC	2	
202CVC	SM	18	25	0	NG	NC		78	CVC	3	
202CVC	SM	8	0	2				78	CVC	4	
202CVC	SM	16	25	0	NG	NC	IN	78	CVC	5	
202CVC	SM	15	25	0	NG	NC	IN	78	CVC	6	
202CVC	YEP	16	25	0	NG	NC		78	CVC	7	
202CVC	SM	14	25	0	NG	NC		78	CVC	8	
203CVC	SM	8	0	2				78	CVC	1	
203CVC	BSW	24	30	0	NG	NC		78	CVC	2	
203CVC	BSW	22	30	0	NG	NC		78	CVC	3	
203CVC	RM	10	0	3				78	CVC	4	
203CVC	RM	8	0	2				78	CVC	5	
203CVC	BSW	14	25	0	NG	NC		78	CVC	6	
203CVC	SM	18	20	0	NG	NC		78	CVC	7	
203CVC	YEP	16	35	0	2	NC		78	CVC	8	
203CVC	YEP	20	35	0	2	NC		78	CVC	9	
203CVC	BSW	18	30	0	NG	NC		78	CVC	10	
203CVC	RM	16	15	0	NG	NC		78	CVC	11	
203CVC	BG	14	0	0	CULL			78	CVC	12	
203CVC	BB	14	10	0	1	1		78	CVC	13	
203CVC	YEP	20	40	0	1	1		78	CVC	14	
203CVC	BSW	14	20	0	NG	NC		78	CVC	15	
204CVC	YEP	18	35	0	NG	NC		78	CVC	1	
204CVC	SM	14	10	0	NG	NC		78	CVC	2	
204CVC	SM	8	0	3				78	CVC	3	
204CVC	YEP	16	20	0	NG	NC		78	CVC	4	
204CVC	YEP	16	30	0	NG	NC		78	CVC	5	
204CVC	SM	18	15	0	NG	NC		78	CVC	6	
204CVC	RM	18	15	0	NG	NC		78	CVC	7	

Tree Detail

Plot Name	Species	DBH	MHT	PHT	Grade	Code	CD	Form Class	Cruiser ID	Tree Number	THT
20MWT	RM	16	25	0	NG	NC		78	MWT	1	
20MWT	RM	18	15	0	NG	NC		78	MWT	2	
20MWT	RO	20	15	0	NG	NC		78	MWT	3	
20MWT	YEP	14	20	0	NG	NC		78	MWT	4	
20MWT	BO	30	10	0	NG	NC		78	MWT	5	
20MWT	YEP	22	35	0	2	NC		78	MWT	6	
20MWT	YEP	16	25	0	NG	NC		78	MWT	8	
20MWT	YEP	20	30	0	NG	NC		78	MWT	9	
20MWT	YEP	24	35	0	2	NC		78	MWT	11	
20MWT	RO	22	20	0	NG	NC		78	MWT	12	
20MWT	CO	14	20	0	NG	NC		78	MWT	13	
20MWT	RM	18	10	0	NG	NC		78	MWT	14	
20MWT	YEP	14	25	0	NG	NC		78	MWT	15	
21CVC	RO	24	0	0				78	CVC	1	
21CVC	SO	12	5	0	NG	NC		78	CVC	2	
21CVC	SO	12	5	0	NG	NC		78	CVC	3	
21CVC	RM	12	10	0	NG	NC		78	CVC	4	
21CVC	RM	10	0	4				78	CVC	5	
21CVC	CO	12	5	0	NG	NC		78	CVC	6	
21CVC	CO	10	0	4				78	CVC	7	
21CVC	CO	12	10	0	NG	NC		78	CVC	8	
21CVC	RM	6	0	2				78	CVC	9	
21CVC	RO	18	20	0	NG	NC		78	CVC	10	
21CVC	RO	16	15	0	NG	NC		78	CVC	11	
21CVC	CO	8	0	3				78	CVC	12	
21CVC	CO	14	10	0	NG	NC	IN	78	CVC	13	
21CVC	RO	14	15	0	NG	NC		78	CVC	14	
21CVC	RM	14	15	0	NG	NC	IN	78	CVC	15	
21CVC	SM	14	15	0	NG	NC		78	CVC	16	
22JCB	YEP	20	35	0	1	1		78	JCB	1	
22JCB	YEP	12	10	0	NG	NC	IN	78	JCB	2	
22JCB	YEP	18	20	0	NG	NC		78	JCB	3	
23CCW	YEP	6	0	2				78	CCW	1	
23CCW	YEP	12	10	0	NG	NC		78	CCW	2	
23CCW	YEP	10	0	4				78	CCW	3	
23CCW	YEP	10	0	4				78	CCW	4	
23CCW	CUC	18	30	0	NG	NC	IN	78	CCW	5	
23CCW	BSW	20	20	0	NG	NC		78	CCW	6	
23CCW	BSW	12	15	0	NG	NC		78	CCW	7	
23CCW	BL	15	20	0	NG	NC	IN	78	CCW	8	
23CCW	YEP	10	0	5				78	CCW	9	
23CCW	YEP	10	0	6				78	CCW	10	
23CCW	ELM	18	25	0	NG	NC		78	CCW	11	
23CCW	SM	14	30	0	NG	NC		78	CCW	12	
23CCW	RO	22	30	0	NG	NC		78	CCW	13	
24CVC	SM	18	20	0	NG	NC		78	CVC	1	
24CVC	YEP	22	35	0	1	1		78	CVC	2	
24CVC	BSW	14	10	0	NG	NC		78	CVC	3	

Tree Detail

Plot Name	Species	DBH	MHT	PHT	Grade	Code	CD	Form Class	Cruiser ID	Tree Number	THT
24CVC	BSW	21	20	0	NG	NC	IN	78	CVC	4	
24CVC	YEP	22	35	0	NG	NC		78	CVC	5	
24CVC	RM	10	0	4				78	CVC	6	
24CVC	BC	16	25	0	NG	NC		78	CVC	7	
24CVC	RM	20	20	0	NG	NC		78	CVC	8	
24CVC	YEP	20	35	0	NG	NC		78	CVC	9	
24CVC	YEP	18	30	0	NG	NC		78	CVC	10	
24CVC	YEP	22	35	0	NG	NC		78	CVC	11	
25JCB	YEP	14	30	0	NG	NC	IN	78	JCB	1	
25JCB	SM	12	15	0	NG	NC		78	JCB	3	
25JCB	YEP	14	10	0	NG	NC		78	JCB	4	
25JCB	YEP	18	15	0	NG	NC		78	JCB	5	
25JCB	YEP	12	5	0	NG	NC		78	JCB	6	
26CCW	SM	8	0	3				78	CCW	1	
26CCW	AB	28	0	0	CULL			78	CCW	2	
26CCW	SM	18	20	0	NG	NC		78	CCW	3	
26CCW	BSW	14	25	0	NG	NC		78	CCW	4	
26CCW	BSW	18	20	0	NG	NC		78	CCW	5	
26CCW	BSW	14	20	0	NG	NC		78	CCW	6	
26CCW	YEP	12	25	0	NG	NC		78	CCW	7	
26CCW	BSW	20	40	0	1	1		78	CCW	8	
26CCW	YEP	10	0	6				78	CCW	9	
26CCW	BSW	20	40	0	2	NC		78	CCW	10	
26CCW	RM	18	0	0	CULL			78	CCW	11	
27CVC	BL	18	30	0	NG	NC		78	CVC	1	
27CVC	YEP	20	35	0	1	1		78	CVC	2	
27CVC	YEP	8	0	3				78	CVC	3	
27CVC	YEP	16	25	0	NG	NC		78	CVC	4	
27CVC	YEP	12	20	0	NG	NC		78	CVC	5	
27CVC	YEP	14	15	0	NG	NC		78	CVC	6	
27CVC	YEP	18	20	0	NG	NC		78	CVC	7	
27CVC	YEP	18	30	0	NG	NC		78	CVC	8	
27CVC	YEP	8	0	1				78	CVC	9	
27CVC	YEP	22	30	0	NG	NC		78	CVC	10	
27CVC	YEP	12	0	5			IN	78	CVC	11	
27CVC	YEP	15	25	0	NG	NC	IN	78	CVC	12	
27CVC	YEP	12	15	0	NG	NC		78	CVC	13	
27CVC	BL	22	10	0	NG	NC		78	CVC	14	
28JCB	YEP	10	0	4				78	JCB	1	
28JCB	YEP	10	0	4				78	JCB	3	
28JCB	YEP	8	0	4				78	JCB	4	
28JCB	BSW	6	0	1				78	JCB	5	
28JCB	BSW	6	0	2				78	JCB	6	
28JCB	BSW	20	20	0	NG	NC		78	JCB	7	
28JCB	YEP	14	20	0	NG	NC		78	JCB	8	
28JCB	YEP	16	20	0	NG	NC		78	JCB	9	
28JCB	YEP	12	5	0	NG	NC		78	JCB	10	
28JCB	YEP	8	0	3				78	JCB	11	

Tree Detail

Plot Name	Species	DBH	MHT	PHT	Grade	Code	CD	Form Class	Cruiser ID	Tree Number	THT
28JCB	BSW	22	0	0	CULL			78	JCB	12	
29JCB	SM	6	0	3				78	JCB	1	
29JCB	SM	8	0	4				78	JCB	2	
29JCB	H	14	20	0	NG	NC		78	JCB	3	
29JCB	BSW	16	30	0	NG	NC		78	JCB	4	
29JCB	BSW	14	25	0	NG	NC		78	JCB	5	
29JCB	YEP	18	20	0	NG	NC		78	JCB	6	
29JCB	SM	14	20	0	NG	NC		78	JCB	7	
29JCB	SM	14	20	0	NG	NC	IN	78	JCB	8	
29JCB	SM	10	0	5				78	JCB	9	
29JCB	SM	8	0	5				78	JCB	10	
29JCB	YEP	16	35	0	1	c		78	JCB	11	
29JCB	YEP	18	35	0	1	1		78	JCB	12	
29JCB	H	18	25	0	NG	NC		78	JCB	13	
29JCB	YEP	18	35	0	1	1		78	JCB	14	
29JCB	SM	22	35	0	1	1		78	JCB	15	
29JCB	YEP	14	25	0	NG	NC		78	JCB	16	
2MWT	RO	16	20	0	NG	NC		78	MWT	1	
2MWT	CO	10	0	3				78	MWT	2	
2MWT	YEP	18	40	0	1	c		78	MWT	3	
2MWT	H	24	25	0	NG	NC		78	MWT	4	
2MWT	WO	12	20	0	NG	NC		78	MWT	5	
2MWT	CO	20	25	0	NG	NC		78	MWT	6	
2MWT	BG	8	0	2				78	MWT	7	
2MWT	CO	14	10	0	NG	NC		78	MWT	8	
2MWT	CO	16	30	0	NG	NC		78	MWT	9	
2MWT	CO	10	0	5				78	MWT	10	
2MWT	CO	16	30	0	NG	NC		78	MWT	11	
2MWT	BO	16	30	0	NG	NC	IN	78	MWT	12	
2MWT	YEP	16	40	0	1	c		78	MWT	13	
2MWT	H	24	15	0	NG	NC		78	MWT	14	
2MWT	BO	18	20	0	NG	NC		78	MWT	15	
2MWT	CO	14	10	0	NG	NC		78	MWT	16	
2MWT	RM	26	10	0	NG	NC		78	MWT	17	
30JCB	YEP	10	0	7				78	JCB	1	
30JCB	SM	8	0	5				78	JCB	2	
30JCB	YEP	16	40	0	2	NC		78	JCB	3	
30JCB	YEP	18	45	0	1	c		78	JCB	5	
30JCB	YEP	14	0	7				78	JCB	6	
30JCB	YEP	14	40	0	2	NC		78	JCB	7	
30JCB	YEP	26	50	0	2	NC		78	JCB	8	
30JCB	YEP	14	40	0	2	NC	IN	78	JCB	9	
30JCB	H	14	35	0	1	c		78	JCB	10	
30JCB	RO	24	30	0	NG	NC		78	JCB	11	
30JCB	YEP	14	35	0	1	c		78	JCB	12	
30JCB	YEP	18	45	0	2	NC		78	JCB	13	
30JCB	RO	24	35	0	1	c	IN	78	JCB	14	
30JCB	YEP	22	40	0	1	c		78	JCB	15	

Tree Detail

Plot Name	Species	DBH	MHT	PHT	Grade	Code	CD	Form Class	Cruiser ID	Tree Number	THT
30JCB	YEP	8	0	0	CULL			78	JCB	16	
30JCB	YEP	10	0	7				78	JCB	17	
30JCB	YEP	20	45	0	1	c		78	JCB	18	
30JCB	RO	26	35	0	1	c		78	JCB	19	
30JCB	BSW	18	40	0	2	NC		78	JCB	20	
30JCB	RO	24	45	0	1	c		78	JCB	21	
30JCB	YEP	16	35	0	1	c	IN	78	JCB	22	
31CCW	YEP	18	30	0	NG	NC		78	CCW	1	
31CCW	SM	12	15	0	NG	NC		78	CCW	2	
31CCW	SM	16	20	0	NG	NC		78	CCW	4	
31CCW	SM	18	25	0	NG	NC		78	CCW	5	
31CCW	YEP	17	15	0	NG	NC	IN	78	CCW	6	
31CCW	SM	12	15	0	NG	NC		78	CCW	7	
31CCW	WA	20	30	0	NG	NC		78	CCW	8	
31CCW	RO	24	25	0	NG	NC	IN	78	CCW	9	
32CCW	YEP	16	35	0	NG	NC		78	CCW	1	
32CCW	SM	18	35	0	NG	NC		78	CCW	2	
32CCW	YB	16	10	0	NG	NC		78	CCW	3	
32CCW	YEP	18	50	0	2	NC		78	CCW	5	
32CCW	YEP	18	40	0	1	c		78	CCW	6	
32CCW	EH	16	15	0	NG	NC		78	CCW	7	
32CCW	YEP	18	35	0	NG	NC		78	CCW	8	
32CCW	YEP	18	40	0	2	NC		78	CCW	9	
32CCW	YEP	18	45	0	2	NC	IN	78	CCW	10	
33CVC	SM	20	15	0	NG	NC		78	CVC	1	
33CVC	SM	8	0	2				78	CVC	2	
33CVC	BSW	12	5	0	NG	NC		78	CVC	3	
33CVC	BSW	26	15	0	NG	NC		78	CVC	4	
33CVC	SM	12	0	0	CULL			78	CVC	5	
33CVC	SM	14	15	0	NG	NC		78	CVC	6	
33CVC	RO	24	30	0	NG	NC		78	CVC	7	
33CVC	SM	22	20	0	NG	NC		78	CVC	8	
33CVC	RO	28	25	0	NG	NC		78	CVC	9	
34JCB	YEP	8	0	4				78	JCB	1	
34JCB	YEP	12	10	0	NG	NC		78	JCB	2	
34JCB	YEP	12	20	0	NG	NC		78	JCB	3	
34JCB	YEP	8	0	4				78	JCB	4	
34JCB	SM	10	0	5				78	JCB	5	
34JCB	WA	34	25	0	NG	NC		78	JCB	6	
34JCB	SM	16	25	0	NG	NC		78	JCB	7	
34JCB	YEP	8	0	4				78	JCB	8	
34JCB	SM	12	0	0	CULL			78	JCB	9	
34JCB	SM	14	20	0	NG	NC		78	JCB	10	
34JCB	SM	22	30	0	NG	NC		78	JCB	11	
34JCB	AB	18	5	0	2	NC		78	JCB	12	
34JCB	AB	14	10	0	1	c		78	JCB	13	
34JCB	SM	18	30	0	NG	NC		78	JCB	14	
34JCB	YEP	20	30	0	NG	NC		78	JCB	15	

Tree Detail

Plot Name	Species	DBH	MHT	PHT	Grade	Code	CD	Form Class	Cruiser ID	Tree Number	THT
35CCW	YEP	18	45	0	2	NC		78	CCW	1	
35CCW	YEP	16	45	0	1	c		78	CCW	2	
35CCW	YEP	20	45	0	2	NC		78	CCW	3	
35CCW	YEP	20	40	0	1	c		78	CCW	4	
35CCW	YEP	16	10	0	NG	NC		78	CCW	5	
35CCW	SM	8	0	3				78	CCW	6	
35CCW	YEP	22	35	0	1	c		78	CCW	7	
35CCW	SM	14	5	0	NG	NC		78	CCW	8	
35CCW	BSW	14	20	0	NG	NC		78	CCW	9	
35CCW	BC	16	20	0	NG	NC		78	CCW	10	
35CCW	YEP	18	20	0	NG	NC	IN	78	CCW	11	
35CCW	SM	16	20	0	NG	NC		78	CCW	12	
35CCW	YEP	22	45	0	1	c		78	CCW	13	
35CCW	H	24	25	0	NG	NC		78	CCW	14	
36CCW	BSW	8	0	2				78	CCW	1	
36CCW	BSW	6	0	2				78	CCW	2	
36CCW	BSW	8	0	2				78	CCW	3	
36CCW	BSW	22	25	0	NG	NC		78	CCW	4	
36CCW	BSW	24	20	0	NG	NC		78	CCW	5	
36CCW	YEP	27	45	0	2	NC	IN	78	CCW	6	
36CCW	YEP	18	35	0	NG	NC		78	CCW	7	
36CCW	SM	12	15	0	NG	NC		78	CCW	8	
36CCW	YEP	19	30	0	NG	NC	IN	78	CCW	9	
36CCW	SM	16	30	0	NG	NC		78	CCW	10	
36CCW	BSW	24	30	0	NG	NC		78	CCW	11	
36CCW	SM	10	0	5				78	CCW	12	
36CCW	YEP	16	30	0	NG	NC		78	CCW	13	
36CCW	RO	24	35	0	2	NC		78	CCW	14	
36CCW	RO	16	20	0	NG	NC		78	CCW	15	
36CCW	SM	8	0	3				78	CCW	16	
37CCW	YEP	18	55	0	1	c		78	CCW	1	
37CCW	AB	28	0	0	CULL			78	CCW	2	
37CCW	H	16	30	0	NG	NC		78	CCW	3	
37CCW	WA	14	10	0	NG	NC		78	CCW	4	
37CCW	YEP	18	50	0	1	c		78	CCW	5	
37CCW	AB	18	25	0	1	c		78	CCW	6	
37CCW	BSW	15	35	0	1	c	IN	78	CCW	7	
37CCW	SM	6	0	2				78	CCW	9	
37CCW	SM	8	0	5				78	CCW	10	
37CCW	SM	22	40	0	2	NC		78	CCW	11	
37CCW	WA	22	30	0	NG	NC		78	CCW	12	
38CCW	RM	16	25	0	NG	NC		78	CCW	1	
38CCW	YEP	10	0	7				78	CCW	2	
38CCW	EH	10	0	3				78	CCW	3	
38CCW	BB	10	0	6	1	c		78	CCW	4	
38CCW	YEP	10	0	7				78	CCW	5	
38CCW	YEP	18	40	0	1	c		78	CCW	6	
38CCW	RO	10	0	4				78	CCW	7	

Tree Detail

Plot Name	Species	DBH	MHT	PHT	Grade	Code	CD	Form Class	Cruiser ID	Tree Number	THT
38CCW	CUC	26	45	0	1	c		78	CCW	8	
38CCW	YEP	12	10	0	NG	NC		78	CCW	9	
38CCW	YEP	16	35	0	2	NC		78	CCW	10	
39CVC	YEP	18	20	0	NG	NC		78	CVC	1	
39CVC	SM	18	30	0	NG	NC		78	CVC	3	
39CVC	SM	20	25	0	NG	NC		78	CVC	4	
39CVC	SM	12	5	0	NG	NC		78	CVC	5	
39CVC	SM	21	25	0	NG	NC	IN	78	CVC	6	
39CVC	SM	16	5	0	NG	NC		78	CVC	7	
39CVC	SM	22	30	0	NG	NC		78	CVC	8	
39CVC	YEP	26	25	0	NG	NC		78	CVC	9	
39CVC	YEP	28	20	0	NG	NC		78	CVC	10	
3MWT	RO	16	15	0	NG	NC		78	MWT	1	
3MWT	RO	16	30	0	NG	NC		78	MWT	3	
3MWT	RO	16	30	0	NG	NC		78	MWT	4	
3MWT	CO	18	30	0	NG	NC	IN	78	MWT	5	
3MWT	RM	10	0	3				78	MWT	6	
3MWT	RO	12	15	0	NG	NC		78	MWT	7	
3MWT	RO	16	25	0	NG	NC		78	MWT	8	
3MWT	RO	16	20	0	NG	NC		78	MWT	9	
3MWT	RO	16	10	0	NG	NC		78	MWT	10	
3MWT	RO	18	10	0	NG	NC		78	MWT	11	
3MWT	RO	12	15	0	NG	NC		78	MWT	12	
40JCB	YEP	20	45	0	1	c		78	JCB	1	
40JCB	YEP	8	0	5				78	JCB	2	
40JCB	YEP	12	20	0	NG	NC		78	JCB	3	
40JCB	WA	18	30	0	NG	NC		78	JCB	4	
40JCB	YEP	14	35	0	1	c		78	JCB	5	
40JCB	YEP	8	0	5				78	JCB	7	
40JCB	YEP	17	10	0	NG	NC	IN	78	JCB	8	
40JCB	YEP	12	10	0	NG	NC		78	JCB	9	
40JCB	YEP	24	50	0	1	c		78	JCB	10	
40JCB	WA	28	30	0	NG	NC		78	JCB	11	
40JCB	SM	18	35	0	1	c		78	JCB	12	
40JCB	YEP	8	0	4				78	JCB	13	
40JCB	SM	16	30	0	NG	NC		78	JCB	14	
40JCB	SM	18	35	0	1	c		78	JCB	15	
40JCB	CUC	24	35	0	1	c		78	JCB	16	
41CJD	BB	20	0	0	CULL			78	CJD	1	
41CJD	BB	10	0	4	2			78	CJD	2	
41CJD	EH	20	30	0	2	NC		78	CJD	3	
41CJD	RO	14	20	0	2	NC		78	CJD	4	
41CJD	EH	24	35	0	2	NC		78	CJD	5	
41CJD	RO	8	0	3	2			78	CJD	6	
41CJD	EH	18	35	0	2	NC		78	CJD	7	
41CJD	AB	26	0	0	CULL			78	CJD	8	
41CJD	RO	16	20	0	2	NC		78	CJD	9	
41CJD	EH	8	0	2	1	c		78	CJD	10	

Tree Detail

Plot Name	Species	DBH	MHT	PHT	Grade	Code	CD	Form Class	Cruiser ID	Tree Number	THT
41CJD	AB	6	0	2	1	c		78	CJD	11	
42CVC	RM	18	30	0	NG	NC		78	CVC	1	
42CVC	RM	14	15	0	NG	NC		78	CVC	2	
42CVC	YEP	8	0	4				78	CVC	3	
42CVC	RM	18	15	0	NG	NC		78	CVC	4	
43JCB	RM	8	0	2				78	JCB	1	
43JCB	CO	14	30	0	NG	NC		78	JCB	2	
43JCB	RM	12	10	0	NG	NC		78	JCB	3	
43JCB	CO	18	20	0	NG	NC		78	JCB	4	
43JCB	CO	12	10	0	NG	NC		78	JCB	5	
43JCB	RM	8	0	2				78	JCB	6	
44CCW	CO	14	15	0	NG	NC		78	CCW	1	
44CCW	AB	6	0	2	2			78	CCW	2	
44CCW	SW	6	0	1				78	CCW	3	
44CCW	CO	18	15	0	NG	NC		78	CCW	4	
44CCW	RM	16	25	0	NG	NC		78	CCW	5	
44CCW	CO	12	15	0	NG	NC		78	CCW	6	
44CCW	CO	10	0	5				78	CCW	7	
44CCW	RM	8	0	5				78	CCW	8	
45CVC	SW	6	0	1				78	CVC	1	
45CVC	RM	12	5	0	NG	NC		78	CVC	2	
45CVC	RM	18	20	0	NG	NC		78	CVC	3	
45CVC	RM	10	0	4				78	CVC	4	
45CVC	RM	16	15	0	NG	NC		78	CVC	5	
45CVC	RM	14	10	0	NG	NC		78	CVC	6	
45CVC	RM	14	15	0	NG	NC		78	CVC	7	
46JCB	RM	16	10	0	NG	NC		78	JCB	1	
46JCB	RM	16	20	0	NG	NC		78	JCB	2	
46JCB	RO	18	20	0	NG	NC		78	JCB	3	
46JCB	BG	8	0	3				78	JCB	4	
46JCB	RO	12	0	0	CULL			78	JCB	5	
46JCB	RM	16	10	0	NG	NC		78	JCB	6	
46JCB	RM	18	10	0	NG	NC		78	JCB	7	
46JCB	SW	8	0	2				78	JCB	8	
46JCB	RO	20	20	0	NG	NC		78	JCB	9	
46JCB	RM	12	5	0	NG	NC		78	JCB	10	
46JCB	RM	14	10	0	NG	NC		78	JCB	11	
47CCW	CO	18	35	0	NG	NC	IN	78	CCW	1	
47CCW	YEP	22	40	0	1	c		78	CCW	2	
47CCW	SM	18	25	0	NG	NC		78	CCW	3	
47CCW	RM	14	0	5				78	CCW	4	
47CCW	SM	18	25	0	NG	NC		78	CCW	5	
47CCW	SM	14	20	0	NG	NC		78	CCW	6	
47CCW	RM	10	0	2				78	CCW	7	
47CCW	YEP	18	35	0	NG	NC		78	CCW	8	
47CCW	YEP	19	40	0	2	NC	IN	78	CCW	9	
48CJD	BB	6	0	2	1	c		78	CJD	1	
48CJD	BB	14	15	0	1	c		78	CJD	2	

Tree Detail

Plot Name	Species	DBH	MHT	PHT	Grade	Code	CD	Form Class	Cruiser ID	Tree Number	THT
48CJD	YEP	12	10	0	1	c		78	CJD	3	
48CJD	BB	10	0	3	1	c		78	CJD	4	
48CJD	YEP	12	15	0	1	c		78	CJD	5	
48CJD	AB	14	20	0	2	NC		78	CJD	6	
48CJD	AB	16	10	0	1	c		78	CJD	7	
48CJD	AB	14	15	0	1	c		78	CJD	8	
48CJD	RO	28	20	0	1	c		78	CJD	9	
48CJD	RM	16	25	0	1	b		78	CJD	10	
48CJD	SM	22	20	0	1	b		78	CJD	11	
48CJD	RM	12	10	0	1	c		78	CJD	12	
48CJD	AB	6	0	2	1	c		78	CJD	13	
48CJD	WA	12	15	0	1	c		78	CJD	14	
48CJD	YEP	16	40	0	1	c		78	CJD	15	
48CJD	YEP	19	45	0	1	c	IN	78	CJD	16	
48CJD	EH	17	25	0	1	c	IN	78	CJD	17	
48CJD	YEP	14	20	0	1	c		78	CJD	18	
48CJD	RM	20	25	0	1	c		78	CJD	19	
48CJD	YEP	14	30	0	1	c		78	CJD	20	
49CCW	RO	22	15	0	NG	NC	IN	78	CCW	1	
49CCW	RO	16	20	0	NG	NC		78	CCW	2	
49CCW	CO	12	5	0	NG	NC		78	CCW	3	
49CCW	CO	18	20	0	NG	NC		78	CCW	4	
49CCW	CO	12	10	0	NG	NC		78	CCW	5	
49CCW	RM	12	5	0	NG	NC		78	CCW	6	
49CCW	RM	14	10	0	NG	NC		78	CCW	7	
4MWT	YEP	24	25	0	NG	NC		78	MWT	1	
4MWT	CO	22	20	0	NG	NC		78	MWT	2	
4MWT	CO	18	25	0	NG	NC		78	MWT	3	
4MWT	RO	26	25	0	NG	NC		78	MWT	4	
4MWT	CO	18	10	0	NG	NC		78	MWT	5	
4MWT	CO	22	25	0	NG	NC	IN	78	MWT	6	
4MWT	CO	26	10	0	NG	NC		78	MWT	7	
4MWT	CO	24	15	0	NG	NC		78	MWT	8	
4MWT	RO	16	20	0	NG	NC		78	MWT	9	
4MWT	RO	18	25	0	NG	NC		78	MWT	10	
4MWT	H	24	30	0	NG	NC	IN	78	MWT	11	
4MWT	RO	20	30	0	NG	NC		78	MWT	12	
50CCW	SM	20	30	0	NG	NC		78	CCW	1	
50CCW	YEP	16	25	0	NG	NC		78	CCW	2	
50CCW	SM	14	25	0	NG	NC		78	CCW	3	
50CCW	SM	10	0	5			IN	78	CCW	4	
50CCW	YEP	24	30	0	NG	NC		78	CCW	5	
50CCW	RO	26	30	0	NG	NC		78	CCW	6	
51CCW	YEP	18	35	0	NG	NC		78	CCW	1	
51CCW	RM	18	20	0	NG	NC		78	CCW	2	
51CCW	YEP	18	40	0	1	b		78	CCW	3	
51CCW	SM	8	0	4				78	CCW	4	
51CCW	YEP	18	30	0	NG	NC		78	CCW	5	

Tree Detail

Plot Name	Species	DBH	MHT	PHT	Grade	Code	CD	Form Class	Cruiser ID	Tree Number	THT
52CCW	SM	14	5	0	NG	NC		78	CCW	1	
52CCW	BSW	16	25	0	NG	NC		78	CCW	2	
52CCW	YEP	20	35	0	1	b		78	CCW	3	
52CCW	YEP	22	30	0	NG	NC		78	CCW	4	
52CCW	RM	22	30	0	NG	NC		78	CCW	5	
52CCW	SM	20	35	0	NG	NC		78	CCW	6	
53CJD	YEP	12	10	0	1	b		78	CJD	2	
53CJD	YEP	6	0	0	CULL			78	CJD	3	
53CJD	SM	26	25	0	1	b		78	CJD	4	
53CJD	SM	14	20	0	2	NC		78	CJD	5	
53CJD	SM	8	0	4	1	b		78	CJD	6	
53CJD	YEP	12	10	0	2	NC		78	CJD	7	
53CJD	CUC	8	0	3	1	b		78	CJD	8	
53CJD	YEP	14	25	0	1	b		78	CJD	9	
53CJD	YEP	10	0	6	1	b		78	CJD	10	
53CJD	BSW	24	25	0	1	b		78	CJD	11	
53CJD	YEP	12	20	0	1	b		78	CJD	12	
54CJD	BC	14	20	0	NG	NC		78	CJD	1	
54CJD	SM	6	0	1				78	CJD	2	
54CJD	RM	12	15	0	NG	NC		78	CJD	3	
54CJD	SM	12	15	0	NG	NC		78	CJD	4	
54CJD	RM	8	0	3				78	CJD	5	
54CJD	RO	16	30	0	NG	NC		78	CJD	6	
54CJD	RM	20	0	0	CULL			78	CJD	7	
54CJD	BG	10	0	2				78	CJD	8	
54CJD	SM	22	15	0	NG	NC		78	CJD	9	
54CJD	RM	16	25	0	NG	NC		78	CJD	10	
55CJD	YEP	14	25	0	NG	NC		78	CJD	1	
55CJD	YEP	14	30	0	NG	NC		78	CJD	2	
55CJD	BB	6	0	2	2			78	CJD	3	
55CJD	RM	10	0	4				78	CJD	4	
55CJD	BB	8	0	2	1	b		78	CJD	5	
55CJD	BB	10	0	4	2			78	CJD	6	
55CJD	CUC	10	0	5				78	CJD	7	
55CJD	BB	16	10	0	1	b		78	CJD	8	
55CJD	CUC	6	0	2				78	CJD	9	
55CJD	YEP	24	45	0	2	NC		78	CJD	10	
55CJD	RM	6	0	1				78	CJD	11	
55CJD	YEP	14	10	0	NG	NC		78	CJD	12	
56CCW	YEP	15	30	0	NG	NC	IN	78	CCW	1	
56CCW	YEP	20	40	0	1	b		78	CCW	3	
56CCW	YEP	14	25	0	NG	NC		78	CCW	4	
56CCW	YEP	16	35	0	NG	NC		78	CCW	5	
56CCW	YEP	18	45	0	1	b		78	CCW	6	
56CCW	YEP	14	35	0	NG	NC		78	CCW	7	
56CCW	H	12	15	0	NG	NC		78	CCW	8	
56CCW	YEP	18	45	0	2	NC		78	CCW	9	
56CCW	YEP	16	40	0	1	b	IN	78	CCW	10	

Tree Detail

Plot Name	Species	DBH	MHT	PHT	Grade	Code	CD	Form Class	Cruiser ID	Tree Number	THT
56CCW	YEP	22	45	0	2	NC		78	CCW	11	
56CCW	YEP	20	45	0	1	b		78	CCW	12	
56CCW	YEP	18	40	0	1	b		78	CCW	13	
56CCW	SM	8	0	2				78	CCW	14	
56CCW	YEP	20	40	0	2	NC		78	CCW	15	
56CCW	YEP	18	40	0	1	b		78	CCW	16	
56CCW	YEP	22	50	0	2	NC		78	CCW	17	
57CCW	SM	6	0	4				78	CCW	1	
57CCW	YEP	16	30	0	NG	NC		78	CCW	2	
57CCW	YEP	18	40	0	1	b		78	CCW	3	
57CCW	YEP	14	35	0	1	b		78	CCW	4	
57CCW	YEP	16	45	0	1	b		78	CCW	5	
57CCW	SM	8	0	4				78	CCW	6	
57CCW	YEP	20	45	0	1	b		78	CCW	7	
57CCW	YEP	14	30	0	NG	NC		78	CCW	8	
57CCW	YEP	10	0	6				78	CCW	9	
57CCW	RO	22	30	0	NG	NC		78	CCW	10	
57CCW	YEP	18	40	0	1	b		78	CCW	11	
58CCW	RO	12	10	0	NG	NC		78	CCW	1	
58CCW	CO	16	25	0	NG	NC	IN	78	CCW	2	
58CCW	CO	16	25	0	NG	NC		78	CCW	3	
58CCW	RM	16	15	0	NG	NC		78	CCW	4	
58CCW	CO	18	20	0	NG	NC		78	CCW	5	
58CCW	RM	12	5	0	NG	NC		78	CCW	6	
58CCW	CO	22	20	0	NG	NC		78	CCW	7	
58CCW	CO	20	25	0	NG	NC		78	CCW	8	
58CCW	CO	14	30	0	NG	NC		78	CCW	9	
58CCW	SW	10	0	3				78	CCW	10	
5CVC	YEP	28	25	0	NG	NC		78	CVC	1	
5CVC	RM	15	15	0	NG	NC	IN	78	CVC	2	
5CVC	WO	18	20	0	NG	NC		78	CVC	3	
5CVC	YEP	18	25	0	NG	NC		78	CVC	4	
5CVC	H	18	0	0	CULL			78	CVC	5	
5CVC	YEP	14	30	0	NG	NC		78	CVC	6	
5CVC	CO	16	15	0	NG	NC		78	CVC	7	
5CVC	RO	22	25	0	NG	NC		78	CVC	8	
5CVC	RO	10	0	4				78	CVC	9	
5CVC	YEP	18	25	0	NG	NC		78	CVC	10	
5CVC	YEP	18	20	0	NG	NC		78	CVC	11	
5CVC	YEP	24	25	0	NG	NC	IN	78	CVC	12	
60CJD	YEP	18	30	0	NG	NC		78	CJD	1	
60CJD	YEP	14	15	0	NG	NC		78	CJD	2	
60CJD	YEP	18	10	0	NG	NC		78	CJD	3	
60CJD	SM	8	0	4				78	CJD	4	
60CJD	SM	6	0	3				78	CJD	5	
60CJD	SM	10	0	4				78	CJD	6	
60CJD	YEP	22	40	0	2	NC		78	CJD	7	
60CJD	BC	18	30	0	NG	NC		78	CJD	8	

Tree Detail

Plot Name	Species	DBH	MHT	PHT	Grade	Code	CD	Form Class	Cruiser ID	Tree Number	THT
60CJD	SM	8	0	3				78	CJD	9	
60CJD	SM	20	30	0	NG	NC		78	CJD	10	
61CJD	YEP	14	15	0	NG	NC		78	CJD	1	
61CJD	YEP	18	35	0	1	b		78	CJD	2	
61CJD	H	10	0	4				78	CJD	3	
61CJD	WA	22	35	0	2	NC		78	CJD	4	
62CJD	YEP	6	0	3				78	CJD	1	
62CJD	YEP	16	30	0	NG	NC		78	CJD	2	
62CJD	BL	12	10	0	NG	NC		78	CJD	3	
62CJD	YEP	16	30	0	NG	NC		78	CJD	4	
62CJD	YEP	16	30	0	NG	NC		78	CJD	5	
62CJD	BL	14	15	0	NG	NC		78	CJD	6	
62CJD	RM	8	0	4				78	CJD	7	
62CJD	YEP	18	40	0	2	NC		78	CJD	8	
62CJD	YEP	10	0	6				78	CJD	9	
62CJD	YEP	20	35	0	NG	NC		78	CJD	10	
62CJD	YEP	8	0	5				78	CJD	11	
62CJD	YEP	8	0	4				78	CJD	12	
62CJD	SM	16	25	0	NG	NC		78	CJD	13	
62CJD	RM	14	10	0	NG	NC		78	CJD	14	
63CJD	YEP	12	15	0	NG	NC		78	CJD	1	
63CJD	YEP	8	0	4				78	CJD	2	
63CJD	YEP	18	35	0	NG	NC		78	CJD	3	
63CJD	YEP	12	10	0	NG	NC		78	CJD	4	
63CJD	YEP	12	10	0	NG	NC		78	CJD	5	
63CJD	YEP	8	0	3				78	CJD	6	
63CJD	YEP	10	0	4				78	CJD	7	
63CJD	YEP	6	0	1				78	CJD	8	
63CJD	RM	10	0	4				78	CJD	9	
63CJD	RM	8	0	4				78	CJD	10	
63CJD	YEP	20	30	0	NG	NC		78	CJD	11	
63CJD	YEP	6	0	1				78	CJD	12	
63CJD	YEP	10	0	5				78	CJD	13	
63CJD	RM	14	10	0	NG	NC		78	CJD	14	
63CJD	RM	10	0	4				78	CJD	15	
63CJD	YEP	16	30	0	NG	NC		78	CJD	16	
63CJD	YEP	12	25	0	NG	NC		78	CJD	17	
64CJD	YEP	20	40	0	1	b		78	CJD	1	
64CJD	YEP	20	40	0	2	NC		78	CJD	3	
64CJD	YEP	21	45	0	2	NC	IN	78	CJD	4	
64CJD	YEP	20	50	0	1	b		78	CJD	5	
64CJD	SM	16	30	0	NG	NC		78	CJD	6	
64CJD	YEP	18	40	0	2	NC		78	CJD	7	
64CJD	SM	14	20	0	NG	NC		78	CJD	8	
64CJD	YEP	20	50	0	2	NC		78	CJD	9	
64CJD	YEP	18	45	0	1	b		78	CJD	10	
64CJD	SM	10	0	5				78	CJD	11	
65CJD	YEP	14	25	0	NG	NC		78	CJD	1	

Tree Detail

Plot Name	Species	DBH	MHT	PHT	Grade	Code	CD	Form Class	Cruiser ID	Tree Number	THT
65CJD	YEP	14	30	0	NG	NC		78	CJD	2	
65CJD	YEP	18	40	0	2	NC		78	CJD	3	
65CJD	YEP	14	25	0	NG	NC		78	CJD	4	
65CJD	YEP	18	35	0	2	NC		78	CJD	5	
65CJD	YEP	14	30	0	NG	NC		78	CJD	6	
65CJD	SM	18	25	0	NG	NC		78	CJD	7	
65CJD	YEP	8	0	4				78	CJD	8	
65CJD	YEP	14	30	0	NG	NC		78	CJD	10	
65CJD	YEP	18	35	0	1	b		78	CJD	11	
65CJD	YEP	16	40	0	2	NC		78	CJD	13	
66CCW	CO	12	20	0	NG	NC		78	CCW	1	
66CCW	RM	14	20	0	NG	NC		78	CCW	2	
66CCW	RM	6	0	2				78	CCW	3	
66CCW	RO	10	0	6				78	CCW	4	
66CCW	RO	18	30	0	NG	NC		78	CCW	6	
66CCW	RO	14	25	0	NG	NC		78	CCW	7	
66CCW	CO	16	20	0	NG	NC		78	CCW	8	
66CCW	WO	16	30	0	NG	NC		78	CCW	9	
66CCW	CO	12	10	0	NG	NC		78	CCW	10	
67CJD	H	22	15	0	NG	NC		78	CJD	1	
67CJD	SM	14	20	0	NG	NC		78	CJD	2	
67CJD	H	12	10	0	NG	NC		78	CJD	3	
67CJD	SM	14	20	0	NG	NC		78	CJD	4	
67CJD	H	18	30	0	NG	NC		78	CJD	5	
67CJD	SM	16	20	0	NG	NC		78	CJD	6	
67CJD	SM	20	20	0	NG	NC		78	CJD	7	
67CJD	H	12	20	0	NG	NC		78	CJD	8	
68CJD	H	6	0	2				78	CJD	1	
68CJD	BL	12	15	0	NG	NC		78	CJD	2	
68CJD	RO	14	20	0	NG	NC		78	CJD	3	
68CJD	RO	22	25	0	NG	NC		78	CJD	4	
68CJD	YEP	14	30	0	NG	NC		78	CJD	5	
68CJD	YEP	8	0	4				78	CJD	6	
68CJD	YEP	10	0	5				78	CJD	7	
68CJD	EH	16	30	0	NG	NC		78	CJD	8	
68CJD	WA	18	25	0	NG	NC		78	CJD	9	
68CJD	RM	10	0	4				78	CJD	10	
68CJD	RM	8	0	3				78	CJD	11	
68CJD	WO	26	25	0	NG	NC		78	CJD	12	
68CJD	EH	6	0	1				78	CJD	13	
68CJD	EH	6	0	1				78	CJD	14	
68CJD	RM	22	30	0	NG	NC		78	CJD	15	
69CJD	BB	12	15	0	2	NC		78	CJD	1	
69CJD	EH	8	0	3				78	CJD	2	
69CJD	BB	8	0	5	2			78	CJD	3	
69CJD	RM	12	10	0	NG	NC		78	CJD	4	
69CJD	RM	14	25	0	NG	NC		78	CJD	5	
69CJD	BB	10	0	5	1	b		78	CJD	6	

Tree Detail

Plot Name	Species	DBH	MHT	PHT	Grade	Code	CD	Form Class	Cruiser ID	Tree Number	THT
69CJD	EH	6	0	2				78	CJD	7	
69CJD	BB	10	0	6	2			78	CJD	8	
69CJD	YB	6	0	3				78	CJD	9	
69CJD	EH	6	0	1				78	CJD	10	
69CJD	EH	10	0	3				78	CJD	11	
69CJD	BB	8	0	4	1	b		78	CJD	12	
69CJD	EH	8	0	3				78	CJD	13	
6CVC	BG	16	5	0	NG	NC		78	CVC	1	
6CVC	CO	12	10	0	NG	NC		78	CVC	2	
6CVC	CO	12	5	0	NG	NC		78	CVC	3	
6CVC	CO	20	20	0	NG	NC		78	CVC	4	
6CVC	CO	24	15	0	NG	NC		78	CVC	5	
6CVC	CO	12	10	0	NG	NC		78	CVC	6	
6CVC	CO	38	0	0	CULL			78	CVC	7	
6CVC	BG	22	10	0	NG	NC		78	CVC	8	
6CVC	CO	24	0	0	CULL			78	CVC	9	
6CVC	CO	14	15	0	NG	NC		78	CVC	10	
6CVC	CO	16	15	0	NG	NC		78	CVC	11	
70CCW	SM	18	25	0	NG	NC	IN	78	CCW	1	
70CCW	SM	16	15	0	NG	NC		78	CCW	2	
70CCW	BSW	14	30	0	NG	NC		78	CCW	3	
70CCW	BSW	14	25	0	NG	NC		78	CCW	4	
70CCW	BSW	12	15	0	NG	NC		78	CCW	5	
70CCW	BSW	16	30	0	NG	NC		78	CCW	6	
70CCW	YEP	16	35	0	2	NC		78	CCW	7	
70CCW	YEP	10	0	7				78	CCW	8	
70CCW	SM	20	15	0	NG	NC		78	CCW	9	
70CCW	SM	14	5	0	NG	NC		78	CCW	10	
70CCW	EH	6	0	1				78	CCW	11	
70CCW	ELM	14	15	0	NG	NC	IN	78	CCW	12	
70CCW	EH	14	10	0	NG	NC		78	CCW	13	
70CCW	CUC	18	20	0	NG	NC		78	CCW	14	
70CCW	YEP	22	40	0	1	b		78	CCW	15	
70CCW	RM	6	0	4				78	CCW	16	
71CJD	BG	8	0	2				78	CJD	1	
71CJD	SM	8	0	2				78	CJD	2	
71CJD	SM	8	0	2	1	a		78	CJD	3	
71CJD	RM	14	20	0	1	a		78	CJD	4	
71CJD	RM	14	20	0	1	a		78	CJD	5	
71CJD	RM	14	15	0	1	a		78	CJD	6	
71CJD	SM	12	10	0	1	a		78	CJD	7	
71CJD	SM	12	15	0	1	a		78	CJD	8	
71CJD	BC	16	30	0	1	a		78	CJD	9	
71CJD	YEP	18	25	0	1	a		78	CJD	10	
72CJD	CUC	18	40	0	2	NC		78	CJD	1	
72CJD	YEP	18	35	0	2	NC		78	CJD	2	
72CJD	BSW	20	35	0	2	NC		78	CJD	3	
72CJD	SM	8	0	3	2			78	CJD	4	

Tree Detail

Plot Name	Species	DBH	MHT	PHT	Grade	Code	CD	Form Class	Cruiser ID	Tree Number	THT
72CJD	CUC	12	10	0	2	NC		78	CJD	5	
72CJD	RM	6	0	3	2			78	CJD	6	
73CJD	RM	8	0	3	2			78	CJD	1	
73CJD	RM	18	25	0	2	NC		78	CJD	2	
73CJD	WO	20	30	0	2	NC		78	CJD	3	
73CJD	SM	12	10	0	2	NC		78	CJD	4	
73CJD	SM	8	0	2	2			78	CJD	5	
73CJD	WA	14	20	0	2	NC		78	CJD	6	
73CJD	BC	16	30	0	2	NC		78	CJD	7	
73CJD	CO	14	10	0	2	NC		78	CJD	9	
73CJD	CUC	14	25	0	2	NC		78	CJD	10	
74CJD	SM	14	20	0	1	a		78	CJD	1	
74CJD	H	16	30	0	1	a		78	CJD	2	
74CJD	RM	6	0	2	1	a		78	CJD	3	
74CJD	H	16	25	0	2	NC		78	CJD	4	
74CJD	H	22	30	0	2	NC		78	CJD	5	
74CJD	H	10	0	3	2			78	CJD	6	
74CJD	SM	8	0	3	2			78	CJD	7	
74CJD	H	10	0	5	2			78	CJD	8	
74CJD	SM	6	0	3	2			78	CJD	9	
74CJD	H	10	0	4	2			78	CJD	10	
75WWB	H	12	10	0	NG	NC		78	WWB	1	
75WWB	SM	8	0	3				78	WWB	2	
75WWB	SM	16	20	0	NG	NC		78	WWB	3	
75WWB	H	18	20	0	NG	NC		78	WWB	4	
75WWB	H	18	25	0	NG	NC		78	WWB	5	
75WWB	SM	14	20	0	NG	NC		78	WWB	6	
75WWB	BG	12	10	0	NG	NC		78	WWB	7	
75WWB	H	18	20	0	NG	NC		78	WWB	8	
75WWB	SM	14	20	0	NG	NC		78	WWB	9	
75WWB	SM	12	10	0	NG	NC		78	WWB	10	
75WWB	SM	22	10	0	NG	NC		78	WWB	11	
76WWB	YEP	10	0	7	1	a		78	WWB	1	
76WWB	YEP	14	25	0	NG	NC		78	WWB	2	
76WWB	SM	6	0	3				78	WWB	3	
76WWB	YEP	20	40	0	2	NC		78	WWB	4	
76WWB	SYC	14	30	0	NG	NC		78	WWB	5	
76WWB	YEP	20	35	0	1	a		78	WWB	6	
76WWB	YEP	12	15	0	NG	NC		78	WWB	7	
76WWB	SAS	10	0	4				78	WWB	8	
76WWB	YEP	16	30	0	NG	NC		78	WWB	9	
76WWB	YEP	18	35	0	2	NC		78	WWB	10	
76WWB	YEP	14	15	0	NG	NC		78	WWB	11	
76WWB	BL	16	20	0	NG	NC		78	WWB	12	
76WWB	WA	12	10	0	NG	NC		78	WWB	13	
76WWB	YEP	18	25	0	NG	NC		78	WWB	14	
76WWB	YEP	14	25	0	NG	NC		78	WWB	16	
77CJD	SM	14	20	0	NG	NC		78	CJD	1	

Tree Detail

Plot Name	Species	DBH	MHT	PHT	Grade	Code	CD	Form Class	Cruiser ID	Tree Number	THT
77CJD	H	8	0	4				78	CJD	2	
77CJD	H	10	0	4				78	CJD	3	
77CJD	H	12	15	0	NG	NC		78	CJD	4	
77CJD	SM	8	0	2				78	CJD	5	
77CJD	H	10	0	6				78	CJD	6	
77CJD	SM	18	30	0	NG	NC		78	CJD	7	
77CJD	YEP	18	35	0	1	a		78	CJD	8	
77CJD	H	12	10	0	NG	NC		78	CJD	9	
77CJD	YEP	16	40	0	1	a		78	CJD	10	
77CJD	YEP	12	15	0	NG	NC		78	CJD	11	
77CJD	SM	20	35	0	1	a		78	CJD	12	
77CJD	SM	12	15	0	NG	NC		78	CJD	13	
77CJD	SM	14	15	0	NG	NC		78	CJD	14	
77CJD	CO	20	20	0	NG	NC		78	CJD	15	
77CJD	CO	20	20	0	NG	NC		78	CJD	16	
77CJD	YEP	16	30	0	NG	NC		78	CJD	17	
78CJD	YEP	16	30	0	NG	NC		78	CJD	1	
78CJD	H	16	25	0	NG	NC		78	CJD	2	
78CJD	WO	14	20	0	NG	NC		78	CJD	3	
78CJD	YEP	14	30	0	NG	NC		78	CJD	4	
78CJD	BG	6	0	1				78	CJD	5	
78CJD	YEP	10	0	3				78	CJD	6	
79CJD	RM	12	10	0	NG	NC		78	CJD	2	
79CJD	BL	6	0	2				78	CJD	4	
79CJD	BO	14	20	0	NG	NC		78	CJD	5	
79CJD	CO	14	25	0	NG	NC		78	CJD	6	
79CJD	RM	14	25	0	NG	NC		78	CJD	7	
7MWT	CO	8	0	4				78	MWT	1	
7MWT	CO	12	10	0	NG	NC		78	MWT	2	
7MWT	CO	16	20	0	NG	NC		78	MWT	3	
7MWT	RM	12	5	0	NG	NC		78	MWT	5	
7MWT	CO	14	20	0	NG	NC		78	MWT	6	
7MWT	CO	14	20	0	NG	NC		78	MWT	7	
7MWT	RM	10	0	0	CULL			78	MWT	8	
7MWT	RO	18	30	0	NG	NC		78	MWT	9	
7MWT	CO	12	15	0	NG	NC		78	MWT	10	
7MWT	CO	14	25	0	NG	NC		78	MWT	11	
80CJD	RM	18	10	0	NG	NC		78	CJD	1	
80CJD	CO	14	20	0	NG	NC		78	CJD	2	
80CJD	SM	10	0	4				78	CJD	3	
80CJD	CO	8	0	4				78	CJD	4	
80CJD	SM	6	0	2				78	CJD	6	
81CJD	SM	14	15	0	NG	NC		78	CJD	1	
81CJD	SM	8	0	5				78	CJD	2	
81CJD	WA	8	0	3				78	CJD	3	
81CJD	SM	8	0	4				78	CJD	4	
81CJD	SM	8	0	3				78	CJD	5	
81CJD	SM	10	0	4				78	CJD	6	

Tree Detail

Plot Name	Species	DBH	MHT	PHT	Grade	Code	CD	Form Class	Cruiser ID	Tree Number	THT
81CJD	WA	18	30	0	NG	NC		78	CJD	7	
81CJD	H	18	25	0	NG	NC		78	CJD	8	
81CJD	SM	16	20	0	NG	NC		78	CJD	9	
82CJD	YEP	12	10	0	NG	NC		78	CJD	1	
82CJD	WO	34	25	0	NG	NC		78	CJD	2	
82CJD	YEP	20	50	0	1	a		78	CJD	3	
82CJD	YEP	18	20	0	NG	NC		78	CJD	4	
82CJD	SM	12	5	0	NG	NC		78	CJD	5	
83CJD	RM	12	15	0	NG	NC		78	CJD	1	
83CJD	YEP	22	45	0	2	NC		78	CJD	2	
83CJD	SM	6	0	2				78	CJD	3	
83CJD	H	10	0	3				78	CJD	4	
83CJD	H	10	0	4				78	CJD	5	
84CJD	YEP	12	20	0	NG	NC		78	CJD	1	
84CJD	YEP	12	20	0	NG	NC		78	CJD	2	
84CJD	RM	12	10	0	NG	NC		78	CJD	3	
84CJD	YEP	16	30	0	NG	NC		78	CJD	4	
84CJD	RM	14	20	0	NG	NC		78	CJD	5	
84CJD	CUC	12	20	0	NG	NC		78	CJD	6	
84CJD	CUC	18	35	0	2	NC		78	CJD	7	
84CJD	YEP	18	35	0	2	NC		78	CJD	8	
84CJD	CUC	16	20	0	NG	NC		78	CJD	9	
84CJD	SM	8	0	4				78	CJD	10	
84CJD	YEP	16	40	0	2	NC		78	CJD	11	
84CJD	YEP	20	40	0	2	NC		78	CJD	12	
84CJD	WA	16	15	0	NG	NC		78	CJD	13	
84CJD	YEP	6	0	3				78	CJD	14	
84CJD	SM	20	20	0	NG	NC	IN	78	CJD	15	
86CJD	BSW	14	15	0	2	NC		78	CJD	1	
86CJD	SM	12	10	0	2	NC		78	CJD	2	
86CJD	SM	16	20	0	1	a		78	CJD	3	
86CJD	RO	18	25	0	2	NC		78	CJD	4	
86CJD	YEP	20	40	0	2	NC		78	CJD	5	
86CJD	WA	18	25	0	2	NC		78	CJD	6	
86CJD	MISC	6	0	2	2			78	CJD	7	
86CJD	H	16	25	0	2	NC		78	CJD	8	
86CJD	SM	12	0	4	2			78	CJD	9	
86CJD	SM	12	15	0	2	NC		78	CJD	10	
87CJD	RO	20	25	0	1	a		78	CJD	1	
87CJD	CO	20	20	0	NG	NC		78	CJD	2	
87CJD	CO	10	0	5	1	a		78	CJD	3	
87CJD	CO	12	10	0	1	a		78	CJD	4	
87CJD	CO	12	15	0	1	a		78	CJD	5	
87CJD	CO	16	20	0	1	a		78	CJD	6	
87CJD	CO	12	10	0	1	a		78	CJD	7	
87CJD	CO	8	0	3	1	a		78	CJD	8	
87CJD	CO	8	0	3	2			78	CJD	9	
87CJD	RM	8	0	3	1	a		78	CJD	10	

Tree Detail

Plot Name	Species	DBH	MHT	PHT	Grade	Code	CD	Form Class	Cruiser ID	Tree Number	THT
87CJD	CO	8	0	4	1	a		78	CJD	11	
87CJD	CO	12	20	0	2	NC		78	CJD	12	
87CJD	CO	14	25	0	2	NC		78	CJD	13	
87CJD	CO	18	20	0	2	NC		78	CJD	14	
87CJD	CO	12	20	0	2	NC		78	CJD	15	
87CJD	CO	14	25	0	2	NC		78	CJD	16	
87CJD	CO	6	0	2	1	a		78	CJD	17	
87CJD	CO	18	15	0	2	NC		78	CJD	18	
87CJD	CO	12	5	0	1	a		78	CJD	20	
87CJD	CO	6	0	2	1	a		78	CJD	21	
88CJD	YEP	20	35	0	1	a		78	CJD	1	
88CJD	H	22	25	0	1	a		78	CJD	2	
88CJD	SM	6	0	2	1	a		78	CJD	3	
88CJD	H	14	15	0	1	a		78	CJD	4	
88CJD	H	12	15	0	1	a		78	CJD	5	
88CJD	SM	8	0	4	1	a		78	CJD	6	
88CJD	SM	6	0	2	2			78	CJD	7	
88CJD	YEP	24	40	0	1	a		78	CJD	8	
88CJD	YEP	16	20	0	NG	NC		78	CJD	9	
88CJD	YEP	24	35	0	NG	NC		78	CJD	10	
88CJD	YEP	22	40	0	2	NC		78	CJD	11	
88CJD	YEP	18	35	0	NG	NC		78	CJD	12	
88CJD	YEP	18	40	0	1	a		78	CJD	13	
88CJD	SM	8	0	2	1	a		78	CJD	14	
89WWB	H	16	30	0	NG	NC		78	WWB	1	
89WWB	SM	24	25	0	NG	NC		78	WWB	2	
89WWB	H	14	10	0	NG	NC		78	WWB	3	
89WWB	SM	12	10	0	NG	NC		78	WWB	4	
89WWB	SM	12	5	0	NG	NC		78	WWB	5	
89WWB	SM	6	0	2				78	WWB	6	
89WWB	H	12	10	0	NG	NC		78	WWB	7	
89WWB	RO	12	10	0	NG	NC		78	WWB	8	
89WWB	WA	14	10	0	NG	NC		78	WWB	10	
89WWB	RO	20	15	0	NG	NC		78	WWB	11	
89WWB	RO	22	0	0	CULL			78	WWB	12	
89WWB	SM	8	0	3	1	a		78	WWB	13	
89WWB	YEP	16	25	0	NG	NC		78	WWB	14	
89WWB	H	12	15	0	NG	NC		78	WWB	15	
89WWB	YEP	20	30	0	NG	NC		78	WWB	16	
89WWB	H	16	20	0	NG	NC		78	WWB	17	
89WWB	H	18	20	0	NG	NC		78	WWB	18	
89WWB	H	12	15	0	NG	NC		78	WWB	19	
89WWB	YEP	22	25	0	NG	NC	IN	78	WWB	20	
8MWT	YEP	24	30	0	NG	NC		78	MWT	1	
8MWT	YEP	24	30	0	NG	NC		78	MWT	2	
8MWT	H	22	25	0	NG	NC		78	MWT	4	
8MWT	YEP	20	35	0	1	1		78	MWT	6	
8MWT	YEP	30	30	0	NG	NC		78	MWT	7	

Tree Detail

Plot Name	Species	DBH	MHT	PHT	Grade	Code	CD	Form Class	Cruiser ID	Tree Number	THT
8MWT	RO	36	20	0	NG	NC		78	MWT	9	
8MWT	SM	10	0	5				78	MWT	10	
90WWB	RM	6	0	2				78	WWB	1	
90WWB	RM	12	10	0	NG	NC		78	WWB	2	
90WWB	YEP	12	15	0	NG	NC		78	WWB	3	
90WWB	YEP	18	25	0	NG	NC		78	WWB	4	
90WWB	RM	14	10	0	NG	NC		78	WWB	5	
90WWB	BL	12	10	0	NG	NC		78	WWB	6	
90WWB	YEP	20	35	0	2	NC		78	WWB	7	
90WWB	YEP	20	30	0	NG	NC		78	WWB	8	
90WWB	SAS	10	0	4				78	WWB	9	
90WWB	YEP	16	20	0	NG	NC		78	WWB	10	
90WWB	YEP	10	0	3				78	WWB	12	
91WWB	H	24	20	0	NG	NC		78	WWB	1	
91WWB	RO	10	0	7				78	WWB	2	
91WWB	BG	14	0	0	CULL			78	WWB	3	
91WWB	SM	10	0	2				78	WWB	4	
91WWB	YEP	10	0	2				78	WWB	5	
91WWB	YEP	12	10	0	NG	NC		78	WWB	6	
91WWB	YEP	20	20	0	NG	NC		78	WWB	7	
91WWB	SM	22	15	0	NG	NC		78	WWB	8	
91WWB	H	14	20	0	NG	NC		78	WWB	9	
91WWB	BC	8	0	3				78	WWB	10	
91WWB	H	8	0	4				78	WWB	11	
92CJD	RM	14	15	0	1	1		78	CJD	1	
92CJD	CO	16	30	0	1	1		78	CJD	2	
92CJD	CO	12	10	0	1	1		78	CJD	3	
92CJD	RM	18	25	0	1	1		78	CJD	4	
92CJD	RM	12	20	0	1	1		78	CJD	5	
93CJD	SM	20	25	0	1	1		78	CJD	1	
93CJD	SM	18	30	0	1	1		78	CJD	3	
94CJD	RM	14	20	0	1	1		78	CJD	1	
94CJD	RO	16	25	0	1	1		78	CJD	2	
94CJD	RO	14	25	0	1	1		78	CJD	3	
94CJD	SM	14	10	0	1	1		78	CJD	4	
94CJD	RM	16	30	0	1	1		78	CJD	5	
94CJD	RM	12	10	0	1	1		78	CJD	6	
94CJD	SM	16	25	0	1	1		78	CJD	7	
94CJD	BO	18	30	0	1	1		78	CJD	8	
95CJD	CO	20	25	0	1	1		78	CJD	1	
95CJD	CO	20	25	0	1	1		78	CJD	2	
95CJD	CO	18	20	0	1	1		78	CJD	3	
95CJD	CO	14	15	0	1	1		78	CJD	4	
95CJD	CO	16	25	0	2	NC		78	CJD	5	
95CJD	CO	22	25	0	2	NC		78	CJD	6	
95CJD	CO	14	25	0	2	NC		78	CJD	7	
95CJD	CO	18	25	0	2	NC		78	CJD	8	
95CJD	CO	18	25	0	2	NC		78	CJD	9	

Tree Detail

Plot Name	Species	DBH	MHT	PHT	Grade	Code	CD	Form Class	Cruiser ID	Tree Number	THT
95CJD	RO	22	25	0	2	NC		78	CJD	10	
95CJD	H	14	30	0	2	NC		78	CJD	11	
95CJD	RO	26	20	0	2	NC		78	CJD	12	
95CJD	SM	8	0	3	2			78	CJD	13	
95CJD	RO	18	25	0	2	NC		78	CJD	14	
95CJD	RO	18	25	0	2	NC		78	CJD	15	
96CJD	SM	20	20	0	2	NC		78	CJD	1	
96CJD	CO	20	30	0	2	NC		78	CJD	2	
96CJD	CO	24	30	0	2	NC		78	CJD	3	
96CJD	SM	18	30	0	2	NC		78	CJD	4	
96CJD	H	16	20	0	2	NC		78	CJD	5	
96CJD	CO	22	25	0	2	NC		78	CJD	6	
96CJD	CO	18	30	0	1	1		78	CJD	7	
96CJD	CO	20	30	0	1	1		78	CJD	8	
96CJD	WA	14	15	0	1	1		78	CJD	9	
96CJD	WA	16	30	0	1	1		78	CJD	10	
96CJD	SM	6	0	2	2			78	CJD	11	
96CJD	BSW	16	20	0	2	NC	IN	78	CJD	12	
97CJD	SM	14	10	0	NG	NC		78	CJD	1	
97CJD	YEP	24	45	0	2	NC		78	CJD	2	
97CJD	YEP	13	25	0	NG	NC	IN	78	CJD	3	
97CJD	YEP	18	40	0	1	1		78	CJD	4	
97CJD	SM	14	20	0	NG	NC		78	CJD	5	
97CJD	RM	14	25	0	NG	NC		78	CJD	6	
97CJD	SM	16	30	0	NG	NC		78	CJD	7	
97CJD	YEP	18	45	0	1	1		78	CJD	8	
97CJD	YEP	12	10	0	NG	NC		78	CJD	9	
97CJD	SM	16	25	0	NG	NC		78	CJD	10	
98CCW	YEP	14	20	0	NG	NC		78	CCW	1	
98CCW	YEP	18	35	0	1	1		78	CCW	2	
98CCW	YEP	16	40	0	2	NC		78	CCW	3	
98CCW	SAS	12	10	0	NG	NC		78	CCW	4	
98CCW	YB	12	10	0	NG	NC		78	CCW	5	
98CCW	BB	12	5	0	2	NC		78	CCW	6	
98CCW	YEP	14	25	0	NG	NC		78	CCW	7	
98CCW	BB	8	0	4	1	1		78	CCW	8	
98CCW	YEP	18	30	0	NG	NC		78	CCW	9	
98CCW	BB	10	0	5	1	1		78	CCW	10	
98CCW	YEP	12	25	0	NG	NC	IN	78	CCW	11	
99CCW	YB	10	0	3				78	CCW	1	
99CCW	BB	10	0	4	1	1		78	CCW	2	
99CCW	RO	22	15	0	NG	NC		78	CCW	4	
99CCW	MM	20	25	0	NG	NC		78	CCW	5	
99CCW	AB	8	0	3	1	1		78	CCW	6	
99CCW	YB	14	10	0	NG	NC		78	CCW	7	
99CCW	BB	10	0	5	2			78	CCW	8	
99CCW	BB	14	15	0	1	1		78	CCW	9	
99CCW	AB	10	0	5	2			78	CCW	10	

Tree Detail

<i>Plot Name</i>	<i>Species</i>	<i>DBH</i>	<i>MHT</i>	<i>PHT</i>	<i>Grade</i>	<i>Code</i>	<i>CD</i>	<i>Form Class</i>	<i>Cruiser ID</i>	<i>Tree Number</i>	<i>THT</i>
99CCW	SM	18	20	0	NG	NC		78	CCW	11	
9CVC	BO	12	10	0	NG	NC		78	CVC	1	
9CVC	RM	6	0	1				78	CVC	2	
9CVC	RO	16	20	0	NG	NC		78	CVC	3	
9CVC	CO	16	25	0	NG	NC		78	CVC	4	
9CVC	CO	18	15	0	NG	NC		78	CVC	5	
9CVC	CO	17	25	0	NG	NC	IN	78	CVC	6	
9CVC	CO	20	15	0	NG	NC		78	CVC	7	
9CVC	CO	16	20	0	NG	NC		78	CVC	8	
9CVC	CO	14	5	0	NG	NC		78	CVC	9	
9CVC	CO	18	15	0	NG	NC		78	CVC	10	
9CVC	H	10	0	2				78	CVC	11	
9CVC	SO	8	0	2				78	CVC	12	
9CVC	BO	10	0	2				78	CVC	13	
9CVC	BO	16	15	0	NG	NC	IN	78	CVC	14	
9CVC	H	14	10	0	NG	NC		78	CVC	15	
9CVC	RM	12	15	0	NG	NC		78	CVC	16	
9CVC	H	20	15	0	NG	NC		78	CVC	17	

Species Codes

- AB ----- AMERICAN BEECH
- BB ----- BLACK BIRCH
- BC ----- BLACK CHERRY
- BG ----- BG
- BL ----- BL
- BO ----- BLACK OAK
- BSW ----- BSW
- BW ----- BW
- CO ----- CHESTNUT OAK
- CUC ----- CUCUMBER
- EH ----- EASTERN HEMLOCK
- ELM ----- ELM
- H ----- Hickory
- MISC ----- MISC
- MM ----- MM
- PC ----- PINE CHERRY
- RM ----- RED MAPLE
- RO ----- RED OAK
- SAS ----- SAS
- SM ----- SUGAR MAPLE
- SO ----- SCARLET OAK
- SW ----- SW
- SYC ----- SYC
- WA ----- WHITE ASH
- WO ----- WHITE OAK
- YB ----- YELLOW BIRCH
- YEP ----- YELLOW POPULAR

Statistical Overview

<i>Confidence Level</i>		99%	98%	95%	90%	80%	70%	67%
<i>Confidence Limits</i>	<i>(As Percentage)</i>	9.7	8.8	7.4	6.2	4.8	3.9	3.8
<i>Confidence Limits</i>	<i>(BF/ACRE)</i>	710.9	641.9	540.9	454.0	353.8	285.9	276.0
<i>Confidence Limits</i>	<i>(Tract Volume)</i>	290,549	262,351	221,070	185,541	144,598	116,851	112,791
<i>Coefficient of Variation</i>	53.0							

These statistical predictions are made by the following calculations:

- 1. Calculation of the average board foot volume per sample point.***
- 2. Calculation of the standard deviation of these individual observations.***
- 3. Calculation of the coefficient of variation by establishing a ratio of the standard deviation to the mean.***
- 4. Calculation of the standard error of the mean***
- 5. Expression of the standard error as confidence limits based on desired confidence (or probability) level.***