

* See "Compartment Packets Glossary of Terms" document link on web site for further descriptions and code definitions.

Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	Acrs	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA								
1	Q6	E1	16	74	6	70	62	mixed swamp conifer	immature	N		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Too wet Inadequate volume due to low stocking/small diameter/etc.</p> <p>comnts Fmd : Mix of E and Q mostly Q. Some F. Small trees. Patches of cedar and also pure black ash areas. All low and wet, some sparse areas but mostly fully stocked.</p> <p>Wld :</p>														
2	M6	M1	7		8	90	57	northern hardwood	unevenaged	N		10-19 years	0	
<p>comnts Fmd : Good quality stand about 3-4 acres with some medium quality included. Thinned 1990 . Not quite ready for thinning although some parts are ready. Since stand is small and most areas still lower BA, wait 10 years.</p>														
3	M5	F1	17		6	40	57	northern hardwood	unevenaged	N		not scheduled	0	
<p>comnts Fmd : Diameter and species removal cut under permit # 5-91-1. Stand objective is to favor and regenerate fir. Right now a mix of M and E in the overstory. Good regeneration of ash, maple and sp/fir up to 2" dbh. Patches of hemlock left. Hardwood on the upland hummocks, though stand is mostly low. Hardwood not great timber quality.</p>														
4	M6	M2	8		10	80	65	northern hardwood	unevenaged	N		20-29 years	0	
<p>comnts Fmd : Cut 1986. Cut 2006 by Eckart(Vetort). Permit #32-002-01-01 3/2006 Request to Harvest/Treat stands outside YOE for underplanting FTP # W32-654 - Signed by all Divisions and on file in CMPT 10. Regen 3' browsed but looks like it may make it. Good quality hardwood stand. Mostly sugar maple, some basswood and other species.</p> <p>Wld : 37,000 white pine seedlings and 250 red oak seedlings were planted within the Boiling Springs sale (#32-002-01) boundary during May, 2006. Stands 4,5,9, and 13 within this compartment are part of this sale. More seedlings will be planted in 2007 to fully stock the total sale acreage.</p>														
5	E6	E3	12	69	8	90	46	swamp hardwoods	immature	N		not scheduled	0	
<p>comnts Fmd : Patches of cedar. Mostly ash, black and green. Some spruce. Diverse mix of Q,C and E. Low, wet but larger than average trees. Some gaps and sparse areas. Fingers of high ground with M.</p> <p>Wld :</p>														
6	F3	X0	6	18	2	0	60	spruce-fir (uplands-including upland black spruce)	immature	N		40-49 years	0	
<p>comnts Fmd : stand cut with compartment to the east about 1991. Mostly F3 in this part of the stand. 10' tall average, well-stocked. Some aspen more toward center in main part of stand. Red maple sprouts and tamarack,spruce, white pine present as well.</p>														
7	Q6	E2	30	82	8	80	55	mixed swamp conifer	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth Too wet Influence zones</p> <p>comnts Fmd : SCA. Heavy to Cedar with ash understory, Stream, Some spruce and fir everywhere. Blowdown areas. Fades to Q5 or Q4 E2 away into lower interior. Some L along stream north. Areas flooded with tree dieback. Put in biodiversity maintenance to protect riparian values.</p> <p>Wld : SCA-Potential Old Growth.</p>														
8	E6	E3	14	69	8	90	46	swamp hardwoods	immature	N		not scheduled	0	
<p>comnts Fmd : Patches of cedar. Mostly ash, black and green. Some spruce. Diverse mix of Q,C and E. Low, wet but larger than average trees. Some gaps and sparse areas. Fingers of high ground with M.</p> <p>Wld :</p>														

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Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	Acrs	Age	avg. DBH		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA								
9	M9	M3	57	14	80	56	northern hardwood	unevenaged	N		20-29 years	0		
<p>comnts Fmd : Thinned 1985, thinned 2001-2006 by Eckart (Vetort) permit #32-002-01-01 3/2006 Request to Harvest/Treat stands outside YOE for underplanting FTP # W32-654 - Signed by all Divisions and on file in CMPT 10. Good regeneration in gaps 3-6' tall. Some browsing, not bad. M8M6 stand good quality. 1986 regen. cohort 2" dbh. Green ash in swales.</p> <p>Wld : 37,000 white pine seedlings and 250 red oak seedlings were planted within the Boiling Springs sale boundary (#32-002-01) in May, 2006. Stands 4,5,9, and 13 within this compartment are part of the sale. Additional trees will be planted in 2007 to fully stock the available area within the sale.</p>														
10	A3	X0	4	24	4	0	61	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : 4" dbh well-stocked. Some areas of 6" 2-stick just becoming pole sized. Good component of 2" sp/fir.</p>														
11	Q6	E2	66	78	8	80	43	mixed swamp conifer	mature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Cedar or Hemlock cutting restraints Too wet Influence zones</p>														
<p>comnts Fmd : Mix of E and Q. More E in swales between hardwood areas and Q interior. Patches of cedar. Smaller trees interior. Larger and more mixed on hardwood edge. Mostly and E stand. Mix of green and black ash.</p>														
12	A6	M3	34	24	6	70	65	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : Well-stocked 2-4 stick aspen with hardwood understory and some sugar maple 1 stick. Some residual sugar maple.</p>														
13	M9	M3	78		12	90	65	northern hardwood	unevenaged	N		20-29 years	0	
<p>comnts Fmd : CUT 1986. Cut 2001-2006 by Eckart(Vetort) permit #32-002-01-01. 3/2006 Request to Harvest/Treat stands outside YOE for underplanting FTP # W32-654 - Signed by all Divisions and on file in CMPT 10. Good quality small sawlog stand.Good regeneration 6' tall in gaps. Mostly sugar maple with some basswood, red maple and other species.</p> <p>Wld : 37,000 white pine seedlings and 250 red oak seedlings were planted within the Boiling Springs sale boundary (#32-002-01) during May, 2007. Stands 4,5,9, and 13 within this compartment are part of the sale area. Additional trees will be planted in 2007 to fully stock the available sale area.</p>														
14	M6	M1	8		8	80	60	northern hardwood	unevenaged	N		10-19 years	0	
<p>comnts Fmd : Cut 1994. Good regen.good quality. Managed with adjacent compartment. Hemlock patch north side along clearcut area. Red maple component.</p>														
15	E6	E1	26	73	8	70	48	swamp hardwoods	old growth (potential or actual)	N		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth Cedar or Hemlock cutting restraints Inadequate volume due to low stocking/small diameter/etc.</p>														
<p>comnts Fmd : SCA. E6E5 mostly green ash in some areas. Patches of cedar. Mostly small trees. Some sugar maple on hummocks. Dieback, dead tops in ash.Scattered larger spruce and yellow birch. Open blowdown areas. Put in biodiversity maintenance to protect riparian values and allow natural processes to occur.</p> <p>Wld : SCA-Potential or Designated Old Growth.</p>														
16	Q6	E1	48	68	6	110	38	mixed swamp conifer	immature	N		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Cedar or Hemlock cutting restraints Influence zones</p>														
<p>comnts Fmd : Mostly small trees, mainly cedar north with more white birch, ash and fir to south. Mostly a young, small tree stand. Looks partially cutover maybe 30-40 years ago. Small thick fir in understory south. Some high ground south and could be classed a fir or w. birch stand. Overall though mostly Q.</p>														

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					B	Tot. BA								
17	Z0	Z0	1		0	0		water	nonstocked	N		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Inadequate volume due to low stocking/small diameter/etc.</p> <p>comnts Fmd : Small pond, looks to be spring fed with small stream entering and exiting. Past beaver activity.</p>														
18	N0	N1	12		0	0		marsh	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : SCA. Drained beaver ponds. Dead standing timber stubs. Mostly low vegetation. Put in biodiversity maintenance to protect riparian values of stream and adjacent areas.</p> <p>Wld : SCA-To protect riparian values.</p>														
19	M3	X0	1	15	2	0	60	northern hardwood	immature	N		40-49 years	0	
<p>comnts Fmd : cut for wildlife opening 1994. Mostly red maple sprout origin. Also sp/fir, w. pine, sugar maple, tamarack, balsam poplar. Well-stocked with trees 1-2" dbh.</p>														
20	M9	M3	19		12	90	65	northern hardwood	unevenaged	N		20-29 years	0	
<p>comnts Fmd : Good quality small sawlog stand.Good regeneration 6' tall in gaps. Mostly red maple with some basswood, sugar maple and other species. Was not harvested in 2006 with other sale due to stream crossing and lower BA here. Was harvested in 1980's. Probably manage with main stand north and upgrade stream crossing next time.</p> <p>Wld : 37,000 white pine seedlings and 250 red oak seedlings were planted within the Boiling Springs sale boundary (#32-002-01) during May, 2007. Stands 4,5,9, and 13 within this compartment are part of the sale area. Additional trees will be planted in 2007 to fully stock the available sale area.</p>														
21	E6	E1	46	69	7	70	40	swamp hardwoods	old growth (potential or actual)	N		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth Influence zones</p> <p>comnts Fmd : SCA. Stream buffer and put in biodiversity maintenance to protect riparian values. Mostly ash over spruce and cedar. Sparse small trees. Some ash dieback due to flooding. Past beaver activity. Scattered patches of cedar. Some upland included with sugar maple. Gaps with lowland brush.</p> <p>Wld : SCA-Potential Old Growth and Wildlife Corridor.</p>														
22	E6	E1	59	69	7	70	40	swamp hardwoods	old growth (potential or actual)	N		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth Influence zones</p> <p>comnts Fmd : SCA. Stream buffer and put in biodiversity maintenance to protect riparian values. Mostly ash over spruce and cedar. Sparse small trees. Some ash dieback due to flooding. Past beaver activity. Scattered patches of cedar. Some upland included with sugar maple. Gaps with lowland brush.</p> <p>Wld : SCA-Potential Old Growth and Wildlife Corridor.</p>														
23	M6	M1	20		9	90	60	northern hardwood	immature	N		20-29 years	0	
<p>comnts Fmd : Mostly red maple thinned 1992. No needs now.Patches of hemlock. F2 and red maple sprouts coming in under. Ok quality, not the best. Regen is mostly red maple sprouts and fir.</p>														
24	Q6	Q1	62	73	8	80	26	mixed swamp conifer	mature	N		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Cedar or Hemlock cutting restraints</p> <p>comnts Fmd : lowland conifers with some ash and other hardwoods mixed. Mostly cedar in patches and scattered throughout. A mixed stand with areas of E type.</p>														

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					B	Tot. BA								
25	M6	M1	19	10	110	60	northern hardwood	unevenaged	N	selection	within 0-9 years	2		
<p><u>Treatment Limiting Factors:</u> Bridge needed (portable bridge not available or inadequate) Land survey needed</p> <p>comnts Fmd : Mostly good quality. Will need culvert to access stand and through a swamp section from east.. Good timber potential most areas. Heavy to red maple, sugar on higher ground. Areas of ash swale or vernal areas. Wld : Cut no hemlock, cedar and/or white pine if it exists in stand. Underplant hemlock and/or white pine post harvest.</p>														
26	N0	N0	27	0	0		marsh	old growth (potential or actual)	N		not scheduled	0		
<p>comnts Fmd : SCA. Marsh grass and drained beaver pond. Some lowland brush. Put in biodiversity maintenance to protect riparian values of the stream and associated area. Wld : SCA-Protect riparian areas and wildlife values of this wetland complex.</p>														
27	E6	E2	26	106	9	80	34	swamp hardwoods	mature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Cedar or Hemlock cutting restraints Too wet</p> <p>comnts Fmd : Mix of E,Q,M & H. Lower elevation wet soil. Smaller ash mixed with larger spruce, cedar, hemlock, yellow birch and maple.Low timber value, high ecological value here.</p>														
28	M6	M2	63	8	120	59	northern hardwood	unevenaged	Y	selection	within 0-9 years	1		
<p><u>Treatment Limiting Factors:</u> Blocked by other physical obstacle Land survey needed</p> <p>comnts Fmd : Need bridge from north or swamp freezing from east. Decent quality in spots. Good timber potential. Mix of red and sugar maple., big yellow birch. Most large trees defective but good wildlife value. Need survey.Patches of hemlock. Wld : Cut no hemlock, cedar or white pine if it exists. Underplant hemlock and/or white pine post harvest.</p>														
29	Q6	E2	10	82	8	80	55	mixed swamp conifer	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth Too wet Influence zones</p> <p>comnts Fmd : SCA. Heavy to Cedar with ash understory, Stream, Blowdown areas. Fades to Q5 or Q4 E2 away into lower interior. Some L along stream north. Areas flooded with tree dieback. Put in biodiversity maintenance to protect riparian values. Wld : SCA-Potential Old Growth.</p>														
30	M6	M1	53	10	80	60	northern hardwood	unevenaged	N		10-19 years	0		
<p>comnts Fmd : Cut 1992 by RLR. Gaps with M3 10' tall well-stocked regeneration. Still not ready for another thinning. Still crown room and gaps. SE some areas could be thinned but most of stand not ready. Mostly good quality stand. One interesting thing here: A flat-topped boulder 5' tall and 8'x10' covered with Yew. This is the only Yew within miles, a plant which once covered the forest floor throughout the area. This boulder then is an important refuge for this plant.</p>														
31	M6	M1	8	70	8	90	55	northern hardwood	mature	N		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Cedar or Hemlock cutting restraints</p> <p>comnts Fmd : Mix of aspen and other species, Would make a better sale when adjacent hardwood is cut again. Not much aspen here to make a good clearcut. Probably have to do a shelterwood harvest. Some balsam poplar areas. Cedar throughout. Lower P or E type. Big trees scattered but most trees 8".</p>														

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Stand	Cover Type-Dnsty	Under Story-Stkng Level	Age	Ave. D	B	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
32	M 6	M 1	9	70	8	90	55	northern hardwood	mature	N		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Cedar or Hemlock cutting restraints</p> <p>comnts Fmd : Mix of aspen and other species, Would make a better sale when adjacent hardwood is cut again. Not much aspen here to make a good clearcut. Probably have to do a shelterwood harvest. Some balsam poplar areas. Cedar throughout. Lower P or E type. Big trees scattered but most trees 8".</p>														
33	E 6	E 2	214	100	10	90	50	swamp hardwoods	mature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Cedar or Hemlock cutting restraints Too wet Inadequate volume due to low stocking/small diameter/etc.</p> <p>comnts Fmd : Mix of E,C,Q,M. Cedar patches. Ash is small, in old gaps. Lower soil type. Hemlock, large spruce and y. birch. McFarland mixed zone. F3 under in areas.</p>														
34	C 6	C 1	20	90	6	90	35	cedar	mature	N		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Cedar or Hemlock cutting restraints Too wet Utilization technology inadequate</p> <p>comnts Fmd : Mostly Q or C type but some E type. Thick cedar fades down to small ash and cedar with lower BA. Low BA away from high ground.</p>														
35	M 6	M 1	9		8	90	60	northern hardwood	unevenaged	N		10-19 years	0	
<p>comnts Fmd : Some very large yellow birch. Mostly red maple good quality timber potential. Small stand upland, tough access. Thin when area cut adjacent.</p>														
36	E 6	E 2	18	105	8	70	40	swamp hardwoods	mature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Too wet Utilization technology inadequate</p> <p>comnts Fmd : Mix of E and Q. Some dieback on ash due to water table fluctuation. Most areas adequately stocked but sparse 3-8" dbh. Low wet stand.</p>														
37	M 6	M 3	88		8	120	60	northern hardwood	unevenaged	Y	selection	within 0-9 years	1	
<p><u>Treatment Limiting Factors:</u> Blocked by other physical obstacle Land survey needed</p> <p>comnts Fmd : Good quality potential, lots of poor timber here now. Good wildlife trees. Heavy to red maple some areas with sugar on the higher elevations. Need survey. Need bridge or swamp crossing from east. Areas of ash swale and vernal areas. Also small stream. Long snowplow for winter job.</p> <p>Wld : Cut no hemlock, white pine, or cedar if it exists in stand. Underplant hemlock and/or white pine post harvest.</p>														
38	M 6	M 3	35		8	70	58	northern hardwood	unevenaged	N		10-19 years	0	
<p>comnts Fmd : Cut 1993 good north, poor and sparse red maple south M5M4. Good regeneration 10-15' tall. Parts of stand are low.</p>														
39	A 3	X 0	12	15	2	0	46	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : Cut 1994 # 009-91-01.A3 well-stocked mostly with a few F2 or M2 areas. Diverse stand. Also w. birch and conifer.</p>														
40	M 6	M 1	41		8	90	58	northern hardwood	unevenaged	N		10-19 years	0	
<p>comnts Fmd : stand cut 1994. Good quality most areas. Good regeneration 15' tall 1" dbh. Most areas not ready for another thinning but well stocked. SW is the best stocked area.</p>														

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41	Q6	Q2	32	105	5	110	30	mixed swamp conifer	immature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Cedar or Hemlock cutting restraints</p> <p>comnts Fmd : Mix of lowland species, mostly low ground but not real low. Patches of cedar scattered. Gaps with ash small and L.</p>														
42	E6	L0	49	60	5	80	20	swamp hardwoods	immature	N		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Too wet Inadequate volume due to low stocking/small diameter/etc.</p> <p>comnts Fmd : small trees, well stocked 1-2 stick ash with some cedar mixed.</p>														
43	M3	X0	2	14	1	0	55	northern hardwood	immature	N		not scheduled	0	
<p>comnts Fmd : cut for a grass opening semi-open in spots but most well-stocked mostly sugar 10' 1"-2"dbh. Some cherry, fir and other spp.</p>														
44	M3	X0	1	14	1	0	60	northern hardwood	immature	N		not scheduled	0	
<p>comnts Fmd : Old open area, possible old landing. Filled in with mix of Balsam poplar, plus maple, w. pine, fir. Patch of Large white pine just east of stand. Well-stocked 1-2"dbh.</p>														
45	L0	L0	3		0	0		lowland brush	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : SCA. alder. Old beaver activity. Put in biodiversity maintenance to protect riparian values of stream and surrounding area.</p> <p>Wld : SCA-Protect riparian areas and wildlife values of this wetland complex.</p>														
46	M6	M3	4		8	120	60	northern hardwood	unevenaged	Y	selection	within 0-9 years	1	
<p><u>Treatment Limiting Factors:</u> Blocked by other physical obstacle Land survey needed</p> <p>comnts Fmd : Good quality potential, lots of poor timber here now. Good wildlife trees. Heavy to red maple some areas with sugar on the higher elevations. Need survey. Need bridge or swamp crossing from east. Areas of ash swale and vernal areas. Also small stream. Long snowplow for winter job. Small island probably not worth getting to for harvest.</p> <p>Wld : Cut no hemlock, white pine, or cedar if it exists. Underplant hemlock and/or white pine post harvest.</p>														
47	Q5	Q1	63	77	7	60	56	mixed swamp conifer	old growth (potential or actual)	N		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth Too wet</p> <p>comnts Fmd : SCA. mostly Q heavy to cedar but some M,H,E. Areas of sparse or no trees due to beaver activity. Deadhorse creek Stream buffer put in biodiversity maintenance to protect riparian values of stream area..</p> <p>Wld : SCA-Potential or designated old growth.</p>														
48	L0	L0	23		0	0		lowland brush	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : SCA. alder. Old beaver activity. Put in biodiversity maintenance to protect riparian values of stream deadhorse creek buffer and surrounding area. Dead ash and sparse trees, mostly drained beaver area.</p> <p>Wld : SCA-Protect riparian areas and wildlife values of this wetland complex.</p>														

Total Acres..... 1480