

* 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 H	Tot. BA								
1	O9	W1	9	79	10	90	55	oak	immature	Y		20-29 years	0	
<p><u>Treatment Limiting Factors:</u> Land survey needed</p> <p>comnts Fmd : -MANAGE FOR OAK/PINE--narrow stand along road--lots of trash--one illegal deer blind turned in to CO's--cut aspen and jack pine. Trash was picked up, good job Mark.</p> <p>Wld : mast production; several invasive herbaceous plants in understory: leafy spurge, spotted knapweed, etc. could treat with herbicide along with treatments in stand 5, however proximity to orv trail and railroad make it highly likely invasives will return.</p>														
2	U3	J1	5	19		0	50	upland brush	nonstocked	N		10-19 years	0	
<p>comnts Fmd : contains railroad, gas pipeline, and two tracks on each side of the railroad. Pretty sandy. trash!!</p>														
3	E5	L0	7	64	8	50	46	swamp hardwoods	immature	N		not scheduled	0	
<p>comnts Fmd : VERY WET HOLD INDEF.</p>														
4	O9	F1	11	81	12	90	58	oak	immature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Adjacent landowner denies access</p> <p>comnts Fmd : -LEAVE ALL OAK-VERY LITTLE OAK IN THE AREA--no cutting within 100 feet of water to provide habitat for wood ducks which occur here (greg soulliere). cut aspen and red maple with stand 1--access from south cross over on tracks--</p> <p>Wld : Wood duck nesting potential in this stand. No cut on oak with treatment specs. Leave any dead standing trees.</p>														
5	L3	L0	40		1	0	15	lowland brush	nonstocked	N		within 0-9 years	0	cleaning & weeding
<p>comnts Fmd : TAG ALDER & BLACK WILLOW</p> <p>Wld : Glossy buckthorn and Phragmites present and taking over stand. Threatens wildlife habitat, Cut buckthorn (either by hand or using mechanical means) and treat with herbicide; treat phragmites. Follow-up monitoring needed post treatments. May require multiple entries to successfully remove.</p>														
6	L2	N0	35	13	1	0	50	balsam poplar & swamp aspen and swamp white birch	immature	N		50-59 years	0	
<p>comnts Fmd : CUT 1996--very wet then--regrowing tag alder and cat tail</p>														
7	P3	F1	26	13	1	10	55	balsam poplar & swamp aspen and swamp white birch	immature	N		40-49 years	0	
<p>comnts Fmd : CUT 1996--regenerated well--high ground--some oak</p>														
8	P3	F1	39	23	2	0	60	balsam poplar & swamp aspen and swamp white birch	immature	N		30-39 years	0	
<p>comnts Fmd : southwest part of this stand was used as a landing by power company? cutting done on land to the south</p>														
9	P6	L0	14	40	6	70	60	balsam poplar & swamp aspen and swamp white birch	immature	N		20-29 years	0	
<p><u>Treatment Limiting Factors:</u> Too wet</p> <p>comnts Fmd : THICK REPRO-small poles-- p6--very wet</p>														
10	P3	F1	31	13	1	0	56	balsam poplar & swamp aspen and swamp white birch	immature	N		40-49 years	0	
<p>comnts Fmd : CUT 1996--west is upland regenerated well--area along stream is tag alder and cattail--</p>														

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					B	Tot. BA								
11	P 5	E 1	21	41	8	50	60	balsam poplar & swamp aspen and swamp white birch	immature	N	final harvest	within 0-9 years	3	
<p>comnts Fmd : Cut with stand 19, some areas will be wet, avoid wet areas. Cut area may/will be smaller. Any mixture of regeneration is acceptable.</p> <p>Wld : winter cut; invoke wet area protection specs; dead and down wood specs for reptiles and amphibians</p>														
12	E 5	E 2	45	80	6	60	46	swamp hardwoods	immature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Too wet</p> <p>comnts Fmd : INCREDIBLY WET, ALLOW TO CONVERT TO HDWD</p>														
13	P 4	N 0	37	77	6	30	40	balsam poplar & swamp aspen and swamp white birch	sparse	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Too wet</p> <p>comnts Fmd : VERY POOR BIRCH, DYING, BREAKING UP, IN STANDING WATER,</p>														
14	P 4	N 0	58	59		10	35	balsam poplar & swamp aspen and swamp white birch	nonstocked	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Too wet</p> <p>comnts Fmd : VERY WET, ONLY SCATTERED A1 AMONG MARSH SPECIES--should never have cut this</p>														
15	P 5	E 2	7	40	6	60	50	balsam poplar & swamp aspen and swamp white birch	immature	N		10-19 years	0	
<p>comnts Fmd : Used to be a conifer stand. few horizontal stems, small poles. Access may be a problem.</p>														
16	A 6	F 2	17	34	6	70	60	aspen (upland)	immature	N		10-19 years	0	
<p>comnts Fmd : surprisingly enough it's upland for the most part!</p>														
17	F 6	F 3	15	34	6	70	60	spruce-fir (uplands-including upland black spruce)	immature	N		10-19 years	0	
<p>comnts Fmd : Fir over fir with a scattering of aspen. Occasional red maple. blind on adjacent property looks onto this property and they use these roads. bigger trees to the north.</p> <p>Wld : upland. good hiding cover</p>														
18	B 5	F 3	6	109	9	60	48	spruce-fir (uplands-including upland black spruce)	immature	Y	final harvest	within 0-9 years	3	
<p>comnts Fmd : Dry upland scattered birch is dying out. some oak and red maple. Some white pine in overstory. Area south of trail may be in trespass. Any mixture of regeneration is acceptable.</p>														
19	E 5	F 1	18	80	9	60	55	swamp hardwoods	mature	Y	final harvest	within 0-9 years	3	
<p><u>Treatment Limiting Factors:</u> Land survey needed Too wet</p> <p>comnts Fmd : formerly part of 20--moist area south of wet drainage--illegal blind--should be cut to preserve aspen. would be a good browse area and would allow the closure of the trail into the stand. A bridge may be needed. Any mixture of regeneration is acceptable.</p> <p>Wld : winter cut only; invoke dead and down wood specs for reptiles and amphibians</p>														

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					B	Tot. BA								
20	B6	F3	21	80	9	70	55	paper birch	sparse	Y	final harvest	within 0-9 years	3	
<p><u>Treatment Limiting Factors:</u> Land survey needed</p> <p>comnts Fmd : NARROW STRIP OF CEDAR ALONG N EDGE--trail into illegal deer blind-referred to CO's. A bridge will be needed for operations. Any mixture of regeneration is acceptable.</p> <p>Wld : invoke wet area protection specs</p>														
21	E4	L1	11	80	8	30	55	swamp hardwoods	sparse	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Too wet</p> <p>comnts Fmd : Used to be a cedar stand--grow a long time and see if it becomes cedar again.--a wet drainage--</p>														
22	Q5	E1	6	79	8	60	50	mixed swamp conifer	immature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Too wet</p> <p>comnts Fmd : drainage dominated by conifer. Much mortality to the northeast due to raised water level from past harvesting.</p>														
23	Z0	Z0	3				0	water	nonstocked	N		not scheduled	0	
<p>comnts Fmd : N BR DEVILS RIVER, Berlinski creek, and all other streams</p>														
24	F4	P2	8	41	5	30	55	spruce-fir (uplands-including upland black spruce)	immature	N		30-39 years	0	
<p>comnts Fmd : Really thick fir stand. Regenerated from a stand having red maple , aspen and fir. a little aspen here and there. Skid trails are still open. a little trash from old blinds.</p>														
25	Q5	E1	2	79	8	60	50	mixed swamp conifer	immature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Too wet</p> <p>comnts Fmd : drainage dominated by conifer. Much mortality to the northeast due to raised water level from past harvesting.</p>														
28	Q5	L2	2	89	6	40	55	mixed swamp conifer	immature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Too wet</p> <p>comnts Fmd : very wet conifer pocket.</p>														
29	O9	F1	1	81	12	90	55	oak	immature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Adjacent landowner denies access</p> <p>comnts Fmd : -LEAVE ALL OAK-VERY LITTLE OAK IN THE AREA--no cutting within 100 feet of water to provide habitat for wood ducks which occur here (greg soulliere). cut aspen and red maple with stand 1--access from south cross over on tracks--</p> <p>Wld : Wood duck nesting potential in this stand. No cut on oak with treatment specs. Leave any dead standing trees.</p>														
117	U1	G0	4				0	upland brush	nonstocked	N		within 0-9 years	0	pruning
<p>comnts Fmd : Nice upland opening. Only access for equipment is through private. Large oak and several old apples in opening. shooting alley for blind on private land to west.Probably an old farm place.</p> <p>Wld : prune and fertilize apple trees</p>														
118	U1	G0	1				0	upland brush	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Semi open area with a possible cabin trespass.</p> <p>Wld : prune and fertilize apple trees</p>														

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					D B H	Tot. BA								

Total Acres..... 500