

ESCANABA FOREST MGT UNIT

Stand Level Information

Compartment: 2

Entry Year: 2009

* 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	A c r e s	Age	avg.		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D B H	Tot. BA								
1	M 6	M 1	2	76	9	80	50	northern hardwood	immature	N		20-29 years	0	
comnts Fmd : Stand thinned under contract 026-01-01 fall of 03'.														
2	A 2	F 1	19	10	1	0	60	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : A1-A2 mixed with F1-F2. Some scattered C, M & pine. Overall pretty good stocking.														
3	A 2	F 1	14	10	1	0	55	aspen (upland)	in process of regeneration	N		40-49 years	0	
comnts Fmd : scattered to clumpy A1-A3. Original stnd was very overmature when cut. Long term MO of mixed A & F.														
4	C 6	X 0	3	106	9	120	28	cedar	mature	N		not scheduled	0	
comnts Fmd : small cedar stand in area surrounded by A3/A2. Retain for small pocket of conifer cover.														
5	M 5	M 2	1		7	70	60	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : CUT WHEN STAND (stand 36 comp 3) TO THE SOUTH IS CUT. Probably treat next decade.														
6	N 0	N 0	3			0	20	marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Stand cut in Fall of 06'. Small patch of hardwoods was left but the producer cut the majority of it in error. Overall good A3 regen with some F1-F2 areas as well. ~100 buffer left on drain in stand 30.														
8	C 6	Q 1	9	111	9	130	28	cedar	immature	N		not scheduled	0	
comnts Fmd : cedar here is generally not as thick as stands 58 & 59, however there are some thick areas that provide good thermal cover. Small creek runs through eastern edge of stand.														
9	A 3	X 0	53	26	2	0	50	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : A3 converting to A5-A6.														
10	A 5	X 0	10	31	6	50	55	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : A3 converting to A5-A6.														
11	M 6	M 1	48	87	9	90	58	northern hardwood	immature	N		20-29 years	0	
comnts Fmd : Stand thinned Fall of 03'. (026-01-01) Thin again in 10-20.														
12	L 0	L 0	3			0	20	lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Small LO area...West end has a pocket of spruce and Tamarack. Treat with stand to the north.														
13	A 3	X 0	38	13	1	0	55	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Cut in fall of 94'. (010-94-01) Stand has regenerated good but there are some more open areas as well with scattered cherry and upland brush. F seed trees were left.														

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Stand Level Information

Compartment: 2

Entry Year: 2009

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Stand	Cover Type-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
					D	Tot. BA								
14	A 3	X 0	60	21	2	0	50	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : THREE PATCHES OF HARDWOOD WERE LEFT FOR DIVERSITY. A3 converting to A5-A6.														
15	A 3	G 0	13	6	1	0	50	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : Stand was clearcut under contract 23-99-01.														
16	M 6	M 1	65	87	9	70	58	northern hardwood	immature	N		20-29 years	0	
comnts Fmd : Stand thinned under 2 contracts in 2 different years. South part thinned fall of 03' (026-01-01) rest thinned a couple of years before.														
Wld :														
17	A 3	X 0	11	22	0	0	60	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : some cherry and basswood was left when cut. Partially hydromoxed in early 80's as well.														
18	A 5	F 2	40	80	8	50	50	aspen (upland)	low quality	Y	final harvest	within 0-9 years	1	natural regeneration
comnts Fmd : Cut all A, Fb, Fs, M & Basswood that is merchantable. Spruce and Fir are in bad shape due to bud worm outbreak. long term MO of mixed A and F. Leave cherry, pine and white oak for seed & retention. West 2/3 of stand has quite a bit of F and poor quality A. Mark some ash to leave @ south end of stand to protect wet area near survey corner. Don't clear cut right up to the vernal pond.														
Wld : Concur with FMFMD. Stand 23 has 2 hawk nests present. May want to determine whether these nests are active and species (may have an effect on sale boundaries). As a reference, use the Within-Stand Retention Guidelines. This document includes targeted retention characteristics that may include; diversity (tree species, vertical, horizontal), mast trees, cavity trees/standing dead/down wood, retention, and additional considerations.														
19	X 0	X 0	1			0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : GRAVEL PIT ON EAST BRANCH OF DETEMPLE ROAD.														
20	C 6	Q 1	82	93	7	100	26	cedar	immature	N		not scheduled	0	
comnts Fmd : Mainly C6 but west edge is more E5ish with mainly 1-2 stick ash with scattered poor quality cedar. There are also some Q6 areas with T and S but not big enough areas to mess with a treatment.														
21	A 3	X 0	60	14	1	0	60	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : Stand cut over a long period of time. (051-88-01) There was a ~ 10 acre fire in the sale summer of 1995. Stand regenerated quite well and probably wouldnt have needed to leave the F seed trees that were left.														
22	M 6	M 2	15	72	9	90	58	northern hardwood	immature	N	shelterwood-seed	within 0-9 years	2	natural regeneration
comnts Fmd : south end of stand mainly IW, Bw, B and some Fb and M. Quite a few 2-4" maple saps that should release OK. Some areas of nicer 6-8" maple poles. Midas well cut with stand 18. Cut larger BW, Cut all A, Fb and mark all other species to 30-70 BA. Leave thicker pole areas of maple around 70ish and cut the rest down to 20-30 BA.														
Wld : Concur with FMFMD. As a reference, use the Within-Stand Retention Guidelines. This document includes targeted retention characteristics that may include; diversity (tree species, vertical, horizontal), mast trees, cavity trees/standing dead/down wood, retention, and additional considerations.														
23	M 6	M 1	36	87	10	80	58	northern hardwood	immature	N		20-29 years	0	
comnts Fmd : Stand cut in winter of 01-02' (24-99-01)														
Wld : Two hawk nests present, one on each side of the road in 2007.														

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Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	A c r e s	Age	avg. D B H	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
24	M 6	M 1	9	87	9	80	58	northern hardwood	immature	N		20-29 years	0	
comnts Fmd : Cut in fall of 01' under 024-99-01.														
25	A 5	F 1	10	32	4	40	50	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : 1-2 acre hardwood exclusion in stand. Overall A3 converting to A4-A6.														
26	M 5	F 2	25	6	10	50	52	northern hardwood	two aged	N		50-59 years	0	
comnts Fmd : stand cut in spring of 01'. (024-99-01) All A, F, P, Fb were cut along with Basswood over 12" dbh. Some advanced F regen was already present. Some scattered Fs, W. Oak, Bass, M, Cherry, B and ash were left. There is also a low ash drainage in the middle of the stand that is too small to type out. Stand is now 2 aged. Understory 01 year of origin and overstory ~43' yr of origin. Long term Mo of mixed M, F & A.														
27	A 5	F 1	2	31	4	40	50	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : A3 converting to A5-A6.														
28	M 6	M 1	12		8	110	70	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : WAS THINNED UNDER CONTRACT #042-95-1. Thin again with stand to the south next decade.														
29	M 6	M 1	2		8	110	70	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : WAS THINNED UNDER CONTRACT #042-95-1. Thin again with stand to the south & stands 68, 67 next decade.														
30	A 6	X 0	8	57	8	70	60	aspen (upland)	old growth (potential or actual)	Y		not scheduled	0	
Treatment Limiting Factors: Water quality/bmps														
comnts Fmd : A6/M6 buffer left along Drain. Closer to private stream gets more bed and banky. Stand was put into SCA status as it will be left to have natural succession occur and left as mature forest habitat.														
31	A 3	F 1	12	9	1	0	60	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : WAS CUT IN FALL OF 1998 UNDER CONTRACT 042-95-1. FAIR AMOUNT OF F SAPS LEFT. West end more F2/F3 and middle and east A2/A3ish.														
32	F 2	X 0	16	9	1	0	70	spruce-fir (uplands-including upland black spruce)	immature	N		50-59 years	0	
comnts Fmd : WAS CUT IN FALL 1998 AND WINTER OF 98-99 UNDER CONTRACT 041-95-1. FAIR AMOUNT OF F SAPS LEFT AND SCATTERED CHERRY. Some is A1/A2 and some is F1/F2, overall calling it a F2.														
33	M 6	M 1	38	87	10	70	65	northern hardwood	immature	N		20-29 years	0	
comnts Fmd : COMP. REVIEW NOTE: CODE AS FDF. Stand cut fall of 01' (024-99-01) Mainly Ironwood, beech and F regen. Treat again in 10-20 and scarify?														
34	N 0	N 0	18			0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Island is A6. East finger that crosses road is Ash drain E5ish.														
35	F 2	X 0	13	22	0	0	60	spruce-fir (uplands-including upland black spruce)	immature	N		40-49 years	0	
comnts Fmd : Mostly F2 regen with some popple and Mxd hwd regen. Overall decently stocked stand.														

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					D	B								
36	E 4	E 2	9	71	5	20	45	swamp hardwoods	low quality	N		not scheduled	0	
comnts Fmd : Tag alder with some E4-E5ish.														
37	A 2	F 2	10	5	1	10	55	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : Stand cut in Spring of 01' (24-99-01) Some scattered maple and cherry stems were left. Wld : Cut aspen and fir; retain red maple.														
38	A 3	X 0	8	17	0	0	65	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : scattered spruce left when cut. (52-88-01)														
39	M 9	M 1	29		12	100	65	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Stand cut in fall of 01'. (24-99-01). Some maple and ash regen but mainly ironwood beech and some F. Thin again in ~10 yrs and possibly scarify.														
40	A 2	X 0	16	11	1	0	65	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : STAND WAS CUT UNDER CONTRACT 041-95-1. OLD CABIN SITE IN THIS STAND. Original stand was clump and regen is clumpy.														
41	M 6	M 2	7	74	9	110	65	northern hardwood	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : There are a series of winter roads through the cedar stand that would make a winter harvest fairly easy. The same stand that continued north onto private property has been thinned. By thinning this stand the overall health, growth and vigor could be increased for the stand creating larger trees in general which is more characteristic of old growth stands. Target BA post harvest is 70-80 BA. Then this stand could be left for 20-30 years and possibly thinned again to increase growth and health of residual trees. West and south edge of stand is more F6 ish, this area could be cut heavier to 20-40 BA for Mixed F regen. AS PER PRE_REVIEW WILDLIFE DOES NOT WANT TO TREAT THIS STAND SO IT WONT BE TREATED AND IT WILL BE LEFT FOR CONNECTIVITY OF MATURE FOREST HABITAT WITH STANDS IN COMPARTMENT 1 Wld : SCA - POG - part of a large old growth area.														
42	C 6	X 0	174	100	8	150	26	cedar	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA status for connectivity of mature forest habitat with stands in compartment 1 Wld : SCA - POG - Part of a large old growth area.														
43	M 6	M 2	19	67	10	80	60	northern hardwood	immature	N		20-29 years	0	
comnts Fmd : Stand thinned 1999. Goodyear studded snowshoe. Thin again in 10-20. Long term MO of mixed M and F but this site seems to want to go to spruce and fir more than maple.														
44	A 3	X 0	17	16	0	0	55	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Some is more F3 and some is mixed A3/F2.														
45	C 6	C 2	40	99	6	100	26	cedar	immature	N		20-29 years	0	
comnts Fmd : SWAMP AND HARDWOOD EDGE - SOME TOP DIEBACK IN CEDAR. Much of stand has standing H20. Mixed species of cedar with E of ash, balm, birch and Fs & Fb. Mixed C and Q. long term MO. Possibly treat in 10-20 to release and establish mixed Q & E regen. Cedar here is not good quality														

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					B	Tot. BA								
46	F 3	A 2	30	30	3	0	80	spruce-fir (uplands-including upland black spruce)	immature	N		30-39 years	0	
<p>comnts Fmd : Balm repro with scattered Cedar, Birch, Fs, Fb, and some hardwoods left as well. Could call either a F3 or A3 but I am leaning more towards F3. South edge of stand has a 1.5 acre hardwood patch that could be thinned if landowner to the south is interested in thinning stand. If thinned thin to ~ 60-70 BA to push stand towards mixed F and M.</p>														
47	C 6	C 2	9	114	6	140	28	cedar	immature	N		10-19 years	0	
<p>comnts Fmd :</p>														
48	Q 4	X 0	4	69	4	20	30	mixed swamp conifer	low quality	N		not scheduled	0	
<p>comnts Fmd : Small C, B, Spruce, Fir, T and Alder. There is some merchantabel birch, ash and balm as well. Possibly do something here when stand 76 is is treated in 20-30 if desired @ that time.</p>														
49	A 3	X 0	2	25	2	0	46	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : A3 converting to A5-A6.</p>														
50	P 3	Q 1	25	25	2	0	46	balsam poplar & swamp aspen and swamp white birch	immature	N		20-29 years	0	
<p>comnts Fmd : Majority of stand is P3 converting to P4-P5. Beaver have been pretty active in this stand. Stand cut from 1982-1985.</p>														
51	M 6	X 0	5	76	9	120	72	northern hardwood	immature	Y	thinning	within 0-9 years	1	
<p>comnts Fmd : Long term Mo of mixed M and F. Try to release some of the nice maapple poles and take out some of the baswood clumps. Target BA of 70-90. Most maple is fairly bumpy and poor quality.</p> <p>Wld : Concur with FMFMD. As a reference, use the Within-Stand Retention Guidelines. This document includes targeted retention characteristics that may include; diversity (tree species, vertical, horizontal), mast trees, cavity trees/standing dead/down wood, retention, and additional considerations.</p>														
52	R 1	F 1	8	16	0	0	80	red pine	immature	N		60-69 years	0	
<p>comnts Fmd : planted in 1993 to red pine and center had ~1Ac. Of oak planted. Some red pine survived and very few oak survived. Stand should fill in with F over the next 10-20 yrs. Let stand fill in naturally, right now fairly poor stocking of mixed R, F, cherry and some maple. FTP 33-531 was cancelled on 2/22/07 by KJS.</p>														
53	A 3	F 1	9	25	3	0	60	aspen (upland)	immature	N		20-29 years	0	
<p>comnts Fmd : A3 upland aspen that was separated from stand 50.</p>														
54	M 6	X 0	11	76	7	140	72	northern hardwood	immature	Y	thinning	within 0-9 years	2	
<p>comnts Fmd : High % of stems are Basswood. Thin stand to release nicer poles. Favor retention of maple over basswood. Thin to 80-90. North west edge of stand is on fairly steep slope but should be harvestable.</p>														
55	M 6	M 1	2		9	90	54	northern hardwood	unevenaged	N		10-19 years	0	
<p>comnts Fmd : Thinned winter of 95-96 (28-94-01) with comp #1 stand 38. Long term MO of mixed M & F. Treat with stand in the comp to the north in 10-20 yrs.</p>														

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					D	Tot. BA								
56	F 5	F 1	24	76	8	60	52	spruce-fir (uplands-including upland black spruce)	mature	Y	final harvest	within 0-9 years	1	natural regeneration
<p>comnts Fmd : This was on contract 026-01-01, but it was not cut. Spruce budworm has killed a lot of the spruce and balsam. Cut all merchantable trees. Save pine and cherry and mark a few cedar to leave for diversity and retention when the sale is set up. If pine, cherry, and sub-merchantable trees are retained very few green trees will be needed. It is OK to mark some pine to cut when the sale is set up but the majority should be retained.</p> <p>Wld : Concur with FMFMD. As a reference, use the Within-Stand Retention Guidelines. This document includes targeted retention characteristics that may include; diversity (tree species, vertical, horizontal), mast trees, cavity trees/standing dead/down wood, retention, and additional considerations.</p>														
57	Q 5	X 0	10	66	8	50	50	mixed swamp conifer	mature	N		30-39 years	0	
<p><u>Treatment Limiting Factors:</u> Blocked by other physical obstacle Delayed treatment for age/size class diversity</p> <p>comnts Fmd : Everything was cut on the east side of the creek, but the wood on the other side of the creek was not worth crossing it. Will have to cut the wood on the west side of the creek when stand 9 is cut again. Most Fb & Fs is already dead so there is no hurry to salvage softwoods and the hardwood species seem pretty healthy yet.</p> <p>Wld : Cut no cedar.</p>														
58	C 6	X 0	2	111	8	180	28	cedar	immature	N		not scheduled	0	
<p>comnts Fmd : Very similar to stand 59. Thin stand from below to increase health and growth of residual cedar. South end of stand has a small flooded area without trees. Thin from below targeting the removal of suppressed or poor formed trees first and favor the retention of full crowned healthy cedar focusing on good spacing for maximum crown growth. Target BA post harvest is 90-100. AS PER PRE_REVIEW THIS STAND WONT BE TREATED DUE TO WILDLIFE REQUEST.</p> <p>Wld : Concur with FMFMD. The treatment will be removed.</p>														
59	C 6	X 0	4	111	8	150	28	cedar	immature	N		not scheduled	0	
<p>comnts Fmd : Dense stand. Thin from below targeting removal of suppressed and poor health cedar leaving roughly 90-100 BA of healthy cedar to increase overall growth and health of stand. AS PER PRE_REVIEW THIS STAND WONT BE TREATED DUE TO WILDLIFE REQUEST.</p> <p>Wld : Concur with FMFMD. The treatment will be removed.</p>														
60	C 6	C 2	19	111	8	160	28	cedar	immature	N		not scheduled	0	
<p>comnts Fmd : Creek runs through stand. SE End of stand is more Qish with T, Fs, & Mixed Hdwds. North 2/3 is more cedar. No cut recommended</p>														
61	M 6	X 0	5	80	9	80	55	northern hardwood	immature	N		30-39 years	0	
<p>comnts Fmd : Mainly Mr but there is some Ms as well. Tons of poriky damage. East end is a bit lower but still upland with mixed cedar, Yb, Mr, Ash, and paper birch. Hold stand and treat with A to the west or could treat this YOY or do nothing.</p>														
62	A 3	F 1	6	9	1	0	55	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : CONTRACT 041-95-1. PRETTY MUCH CLEARCUT - NOT MUCH RESIDUAL TREES. WAS CUT IN FALL OF 98.</p>														
63	A 3	X 0	5	9	2	10	55	aspen (upland)	immature	N		50-59 years	0	
<p>comnts Fmd : CLEARCUT EXCEPT FOR OAK UNDER CONTRACT 041-95-1. FAIR AMOUNT OF OAK LEFT, POLES AND SAWLOGS.</p>														

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					B	Tot. BA								
64	M 6	X 0	11	72	9	90	55	northern hardwood	immature	N	shelterwood-seed	within 0-9 years	2	natural regeneration
<p>comnts Fmd : variable stand. Some is mixed poor quality M (Mr & Ms) Bw, Birch, aspen and scattered Fb & Fs. Some is more open with Fb, Fs & A. some is decent maple poles. Long term MO is mixed M, F, & A. Overall mark to ~30-40BA. save all elm and pine. Leave nice pole areas a bit thicker and areas with an abundance of Ff, Fs, and A can be opened up more to 10-20 BA or less. AS PER PRE_REVIEW WILDLIFE WOULD LIKE TO MAINTAIN AT LEAST 3-4 Birch/acre where available.</p> <p>Wld : Concur with FMFMD. As a reference, use the Within-Stand Retention Guidelines. This document includes targeted retention characteristics that may include; diversity (tree species, vertical, horizontal), mast trees, cavity trees/standing dead/down wood, retention, and additional considerations.</p>														
65	C 6	Q 1	2	93	6	70	26	cedar	immature	N		not scheduled	0	
comnts Fmd : WET														
66	C 6	C 2	5	93	6	100	26	cedar	immature	N		not scheduled	0	
comnts Fmd : nice pocket of deer cover.														
67	M 6	F 1	3	72	7	80	65	northern hardwood	immature	N		not scheduled	0	
comnts Fmd : Narrow strip of upland between swamps. Pretty dense in some areas and some areas more open. Treat next decade with adjacent M type and Q types.														
68	M 6	X 0	8		8	100	65	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : thinned under contract 042-95-01. Thin again next decade with surrounding M types and Q types.														
69	Q 6	X 0	9	89	7	70	42	mixed swamp conifer	immature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p> <p>comnts Fmd : PATCHY Q TYPE WITH ALDER AREAS AND SOME ASPEN HARDWOOD MIX. Hold 10 years and treat with adjacent M types. May want to look at treating some or all of the stand in the compartment to the south if this stand is treated next decade.</p>														
70	T 3	X 0	8	25	1	0	36	tamarack	immature	N		50-59 years	0	
comnts Fmd : Dense T3.														
71	Q 6	X 0	15	89	7	70	42	mixed swamp conifer	immature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p> <p>comnts Fmd : PATCHY Q TYPE WITH ALDER AREAS AND SOME ASPEN HARDWOOD MIX. Hold 10 years and treat with adjacent m types.</p>														
72	T 3	X 0	2	25	1	0	36	tamarack	immature	N		not scheduled	0	
comnts Fmd : WAS CUT UNDER CONTRACT 042-95-1. Most has regenerated to A2/A3 but some is F1-F2.														
73	A 2	F 1	3	9	1	0	32	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : WAS CUT UNDER CONTRACT 042-95-1. Most has regenerated to A2/A3 but some is F1-F2.														
75	C 5	X 0	24	100	8	60	26	cedar	immature	N		not scheduled	0	
comnts Fmd : Some E5ish (Birch, Ash & Q) Majority is smaller diameter cedar that is not in very good shape.														

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Entry Year: 2009

* 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	Acres	Age	avg. DBH	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
76	A 3	X 0	15	25	2	0	46	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Cut under contract (54-79-01) A3 converting to A4-A6.														
77	A 3	X 0	9	25	2	0	46	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Most is A3 & SW is Fs & Fb. Should be A5-A6 with F4-F5 Next YOE. Cut in 10-20 yrs. The landowner to the west has expressed interest in trimming some of the spruce and fir along the property line to help limit the chance of a bud worm outbreak as he has Christmas trees imediately adjacent to this stand on the west. This needs to be approved @ the compartment review? Bud worms are a problem in the area.														
78	A 3	X 0	6	26	2	0	50	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : A3 converting to A4-A6.														
79	M 6	M 1	4	74	10	100	65	northern hardwood	immature	N		20-29 years	0	
comnts Fmd : stand cut fall of 01 (24-99-01) Was part of stand 39 but this area has residual hardwoods.														
400	G 0	G 0	9			0	55	grass	nonstocked	N		10-19 years	0	
comnts Fmd : grass opening with scatterd cherry, A & F.														
401	G 0	G 0	2			0	55	grass	nonstocked	N		10-19 years	0	
comnts Fmd : grass opening with scatterd cherry, A & F.														
402	G 0	G 0	2			0	55	grass	nonstocked	N		10-19 years	0	
comnts Fmd : grass opening with scatterd cherry, A & F.														
403	G 0	G 0	8			0	55	grass	nonstocked	N		10-19 years	0	
comnts Fmd : grass opening with scatterd cherry, A & F.														
404	G 0	G 0	5			0	55	grass	nonstocked	N		10-19 years	0	
comnts Fmd : grass opening with scatterd cherry, A & F.														
405	G 0	G 0	3			0	55	grass	nonstocked	N		10-19 years	0	
comnts Fmd : grass opening with scatterd cherry, A & F.														
Total Acres.....			1432											