

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

Stand	Cover Type-Dnsty	Under Story-Stkng Level	A c r e s	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B H	Tot. BA								
1	F 4	F 1	6	20	6	30	55	spruce-fir (uplands-including upland black spruce)	immature	N		50-59 years	0	
comnts Fmd : Rubus,Fir,Cherry coming in slow. Hillside down to pond. Patch of cedar harvested here during sale. Still seeding in.														
2	A 3	X 0	3	20	4	0	60	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : A3 2-4" dbh mostly well stocked. Scattered fir, elm, and maple also in stand.														
3	A 5	A 2	61	46	6	50	46	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : 3-5 stick aspen just starting to come into maturity. Heavy beaver activity southeast.. Stand is converting to fir there. Patches of A2 and A3 2" and up throughout stand. Also poorly stocked areas. Aspen overall scattered and poorly stocked with pole sized trees. Trees are healthy and vigorous though. Thick hazel in areas.Sparse along beaver flooding east.														
4	M 6	F 1	2		9	80	59	northern hardwood	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA. Small hardwood patch at confluence of creeks. Poor timber quality but good den trees and other wildlife trees here.BA low due to beaver activity and dead fir. Some upland cedar and hazel areas. Put in biodiversity maintenance to protect riparian values of creek area. Wld : Maintain as movement corridor for small mammals, amphibians, and birds. Promote biological legacies such as snags, DWD, and intact nutrient cycles.														
5	A 6	F 2	28		8	80	46	aspen (upland)	unevenaged	N		20-29 years	0	
comnts Fmd : Small trees have seeded in over the years and continue to seed in. Clones of aspen 2-3 stick as well as mature in spots. Thick fir in areas and in the understory of most of the stand. Most of stand about 30 years old with some older and younger.														
6	A 5	M 3	22	51	8	50	61	northern hardwood	mature	Y	final harvest	within 0-9 years	1	
comnts Fmd : Beaver active along pond F1A4 there. Rest of stand sparse A4 or A5 over M4M3 . 2" dbh hardwood. Recommend cut aspen out, protect regeneration and convert to northern hardwood. Blowdown areas. Wld : Leave white spruce on site.														
7	M 6	M 3	7		8	80	58	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Small treesgood potential. Not quite ready for thinning. Some sparse areas. Some aspen mixed in as well as 2" dbh M3 areas.Areas of good 2-stick sugar maple.														
8	A 5	M 3	25	51	8	50	61	northern hardwood	mature	Y	final harvest	within 0-9 years	1	
comnts Fmd : Stand sparse A4 or A5 over M4M3 . 2" dbh hardwood. Recommend cut aspen out, protect regeneration and convert to northern hardwood. Blowdown in spots. Wld : Leave white spruce, white birch, and elm.														
9	M 6	M 3	8		8	80	58	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : LIKE STAND 7.														

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Stand	Cover Type-Dnsty	Under Story-Stkng Level	A c r e s	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B H	Tot. BA								
10	C 6	L 0	26	101	7	120	35	cedar	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 Water quality/bmps Influence zones</p> <p>comnts Fmd : SCA. Nice cedar on edge and point of hardwood. Some gaps due to beaver and wind. South is small cedar and twisted but well-stocked. Wld : Maintain as movement corridor for small mammals, amphibians, and birds. Promote biological legacies such as snags, DWD, and intact nutrient cycles.</p>														
11	Q 1	L 0	23	16	1	0	35	mixed swamp conifer	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : SCA. Drained beaver flooding with dead cedar. Some small trees on higher ground but most of the area is wetland grasses etc. Some fir starting to seed it. Ponds still here but drained down. Wld : Maintain as movement corridor for small mammals, amphibians, and birds. Promote biological legacies such as snags, DWD, and intact nutrient cycles.</p>														
12	A 5	A 1	18	60	10	60	49	aspen (upland)	mature	Y	final harvest	within 0-9 years	2	natural regeneration
<p>comnts Fmd : Some aspen 10" dbh Smaller 4-stick throughout stand. Some F6 areas along ecotone especially north. Some aspen lost due to blowdown and past beaver activity..We will leave some upland areas of young fir along ecotone in this cut. Wld : Leave white spruce, cherry, and elm.</p>														
13	A 3	X 0	14	16	2	0	71	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : A3 2" dbh average. Some sparse areas but overall looks mostly adequately stocked, however up to 1/2 the stand is stocked less than most young aspen stands. Some cherry, mixed with spruce/fir too in spots. Some trees up to 4".</p>														
14	M 6	M 1	2		10	80	60	northern hardwood	unevenaged	N		10-19 years	0	
<p>comnts Fmd : Small stand. A lot of maple 2". Thin with larger hardwood area next cycle. Not quite ready yet for thinning. Crown room, BA not excessive. Good soil and potential timber quality.</p>														
15	A 5	M 3	19	46	8	50	66	aspen (upland)	immature	N		10-19 years	0	
<p>comnts Fmd : Most of this stand scatterd aspen over M3 1-3" dbh. Very good productive soil. Recommend hold until the adjacent hardwoods are thinned next entry period. Probably convert stand to hardwood at that time. Also some scattered large maple and some hardwood 1-2 stick. Good potential on hardwood.</p>														
16	S 5	S 2	14	66	6	50	49	black spruce-swamp	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : SCA. S5 bog type ground cover. S2S1 under sparse 2-4 stick black spruce and tamarack. Some areas thicker regeneration 2' and up. Patches of S6 ad S3 so overall S5. Added to sca to protect larger contiguous landscape.</p>														
17	M 6	M 3	204		10	90	71	northern hardwood	unevenaged	N		20-29 years	0	
<p>comnts Fmd : Good quality stand and productive rich soil. Straight smooth bark vigorous sugar maple M8 or M7 overall in most areas. Cut in the 1970'S.Cut permit 32-03-02 Sanville in 2003, cleanup of unfinished sale of Vetort 2001. Some older regeneration in gaps 2-4". No new regeneration yet. Some areas combined into stand are A4M4 with thick sugar maple regeneration 2-4" dbh west central and east central, probably 15 -25 acres overall should be ready to thin when the main part of the stand is ready in 10 years.</p>														

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Stand	Cover Type-Size Dnstry	Under Story-Stkng Level	A c r e s	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B H	Tot. BA								
18	A 4	M 3	21	56	10	30	56	northern hardwood	sparse	Y	removal	within 0-9 years	2	
<p>comnts Fmd : Thick 1-2" DBH Maple under sparse mature aspen 4-6 stick. Large old maple should be preserved in cut. Protect regeneration during cut to convert to hardwood. Not much volume/acre. Some mortality and dead tops in aspen.</p> <p>Wld : Leave elm, cherry, white birch yellow birch and white spruce..</p>														
19	X 0	X 0	3			0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Gravel pit used occasionally for local use.</p>														
20	A 3	M 3	25	6	1	0	56	aspen (upland)	immature	N		50-59 years	0	
<p>comnts Fmd : was cut 2000 by Vetort permit #16-98-01. Well stocked 1-2" average dbh. Residual hardwood in spots 2-8" average. Some large sugar maple left along road for visual management.</p>														
21	A 6	M 1	11	58	9	90	56	aspen (upland)	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth Water quality/bmps Influence zones</p> <p>comnts Fmd : SCA. narrow stream buffer stand along Leisner creek and north of watson cutoff road. Some past beaver activity. Large aspen converting to hardwood. Recommend not cutting due to narrowness of stand and proximity to creek. Stand recommended to put in biodiversity maintenance to protect riparian and visual values.</p> <p>Wld : Maintain as movement corridor for small mammals, amphibians, and birds. Promote biological legacies such as snags, DWD, and intact nutrient cycles.</p>														
22	Z 0	Z 0	5			0		water	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Beaver pond along road. Leisner creek. No recent activity spring 2006.</p>														
23	A 6	F 1	32	46	8	70	56	aspen (upland)	immature	N		10-19 years	0	
<p>comnts Fmd : A6A5 4-5 Sstick mostly well stocked but some sparse areas. Some bigger aspen. Some mortality and dead tops. Most areas trees still young and not a lot of volume per acre.</p>														
24	M 6	M 3	3		10	90	56	northern hardwood	unevenaged	N		10-19 years	0	
<p>comnts Fmd : Small stand. Some large wildlife or den trees here but poor timber quality. Good gaps with regeneration 2-3" dbh. Stand should be managed for combination of large wildlife trees and timber. Thinning possible when adjacent aspen is harvested.</p>														
25	Q 6	F 1	15	101	8	100	35	mixed swamp conifer	immature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Cedar or Hemlock cutting restraints Influence zones Water quality/bmps</p> <p>comnts Fmd : Patch of C6 along creek which may be seasonal. Vernal ponds in stand. Q sparse on west side of creek, cedar thick on east side. Stand fades to lowland brush south to road area.</p>														
26	E 4	E 3	8	58		30	46	swamp hardwoods	immature	N		not scheduled	0	
<p>comnts Fmd : E3 with scattered aspen, fir and black ash poles. Larger trees on higher hummocks. Most of stand low with small 2-3" dbh black ash.</p>														
27	A 6	M 3	59	34	8	70	62	aspen (upland)	immature	N		20-29 years	0	
<p>comnts Fmd : Sparse areas in center of stand. Bigger trees on edge. Some mortality occurring. Mostly a 4-stick average for height. M3 under in most areas. Fir mixed in but mostly along lowland edge.</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
28	M 6	M 1	3	10	70	61	northern hardwood	unevenaged	N			20-29 years	0	
comnts Fmd : Managed with compartment north. Cut in the last two years. Nice sugar maple and basswood. No regeneration yet. M7M6														
29	M 6	F 2	6	8	90	53	northern hardwood	unevenaged	N			10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Cedar or Hemlock cutting restraints														
Too wet														
comnts Fmd : Sale taken back from Vetort in 1999. Not cut. Most of the fir is gone except a small patch south. Not enough remaining aspen to convert to aspen stand. Poor timber quality maple mixed with upland cedar although some of the stand is lowland. Low ground south separates most of the stand from upland stand south. Fir in gaps 3-6' tall. Stahd would have to be cut in winter and is not feasible to cut alone.														
30	C 6	F 1	439	129	7	90	35	cedar	old growth (potential or actual)	N		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Cedar or Hemlock cutting restraints														
Potential or designated old growth														
Influence zones														
Water quality/bmps														
comnts Fmd : SCA. North is sparse cedar with alder under 2-stick cedar. South is better stocked but still small and crooked interior. Some areas slightly elevated and have nicer timber quality. Bigger trees southeast along high ground. Big cedar east, wolf sign, dead deer spring 2006. Headwaters of Leisner creek and Hunters brook in this stand. North of stand 37 contains some high ground eskers or moraines with steep banks but still mostly cedar. Other high islands in stand mostly small acreage. Important deer yard and riparian areas so recommend put this stand in biodiversity maintenance.														
Wld : Maintain as movement corridor for small mammals, amphibians, and birds. Promote biological legacies such as snags, DWD, and intact nutrient cycles.														
31	M 9	M 2	12	14	90	68	northern hardwood	unevenaged	N			20-29 years	0	
comnts Fmd : Good timber quality and soil here. Cut 2000 by Vetort permit #16-98-01. No new regeneration yet but some elderberry in gaps. Some areas have older regeneration 2-4" dbh in gaps. Trees larger in most areas but smaller trees east. Overall M9 vigorous trees on productive site.														
32	A 5	M 3	21	58	14	50	68	northern hardwood	mature	Y	removal	within 0-9 years	2	natural regeneration
comnts Fmd : Scattered large aspen with hardwood 3" under thick. North has areas of smaller hardwood regeneration. Some mortality and dead tops in the aspen. Looks like aspen will not add volume or improve. Recommend cut to remove aspen and protect hardwood regen as much as possible and convert stand to northern hardwood. Some nice scenic larger hardwood will be excluded from sale and kept to provide size diversity in the remaining stand.														
Wld : Leave cherry, elm, white spruce, white birch and yellow birch.														
33	M 6	F 1	5	8	100	59	northern hardwood	unevenaged	N	selection		within 0-9 years	2	
<u>Treatment Limiting Factors:</u>														
Inadequate volume due to small acreage														
Blocked by other physical obstacle														
comnts Fmd : Fair quality red maple marked and sold last entry. Sale taken back from Vetort and not cut. Permit #17-98-01. Stand was included with a larger sale and now will probably not be feasible by itself. Marking is still visible.														
34	A 6	M 2	28	56	10	70	73	aspen (upland)	mature	Y	final harvest	within 0-9 years	2	natural regeneration
comnts Fmd : Sparse areas but some areas well-stocked. A6A5A2. Scattered large old maple sawlogs will be left in next stand for visual management and size diversity.														
Wld : Leave cherry, elm, and white spruce.														
35	M 6	M 2	73	8	90	62	northern hardwood	unevenaged	N			20-29 years	0	
comnts Fmd : South half of stand cut in 1999 by Vetort permit #17-98-01. Sale taken from Vetort and not finished. North half cut by Sanville 2002. Good quality trees, productive soil. Some areas M9. Good older regeneration in gaps 2". Some ironwood. No new regeneration and some sedges invading gaps. Otherwise nice stand overall.														

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Stand	Cover Type-Dnsty	Under Story-Stkng Level	Acres	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B H	Tot. BA								
36	A 6	M 3	10	51	12	80	62	northern hardwood	mature	Y	removal	within 0-9 years	2	
<p>comnts Fmd : Thick M4M3 under A6A5. Recommend cut aspen out and protect small hardwood and convert stand to hardwood. Most of stand has good maple regeneration 8' up to 6" dbh. Some larger hardwood scattered. Very good soil and site, highest kotar productivity rating. No need for marking hardwood at this time.</p> <p>Wld : Leave cherry, white spruce, and elm..</p>														
37	B 6	F 3	2	58	7	90	56	paper birch	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u></p> <p>Potential or designated old growth Cedar or Hemlock cutting restraints Rare or unique land forms</p> <p>comnts Fmd : SCA. Esker in cedar swamp. Very steep knife edge sides and top. Birch toward northeast, some aspen southwest. Some birch dieback but most look ok and young, small yet. Upland cedar and a few hemlock. Small red maple and 2-4' fir under. No mature sp/fir. Big cedar on upland point NE. Recommend biodiversity maintenance due to unique land form and difficulty logging plus large amount of scattered cedar/hemlock. Surrounded by deer yard.</p> <p>Wld : Maintain as movement corridor for small mammals, amphibians, and birds. Promote biological legacies such as snags, DWD, and intact nutrient cycles.</p>														
38	M 6	M 3	37		7	90	65	northern hardwood	unevenaged	N		20-29 years	0	
<p>comnts Fmd : This stand was cut in 1999 by Vetort permit #17-98-01. Highly productive soil and site. Nice quality trees. Old regeneration 2-6" dbh, no new regeneration. Good size diversity, including large crowned maples.</p>														
39	A 6	A 2	16	18	6	70	61	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : A6A3 well-stocked small 2-stick trees with some 4" dbh areas. Hardwood mixed in. Good soil and site.</p>														
40	A 3	X 0	53	8	2	0	50	aspen (upland)	immature	N		50-59 years	0	
<p>comnts Fmd : Aspen clearcut under permit #018-98-01 in 1998. Some residual hardwood. A few sparse areas especially near large opening. Lower areas 1" but on good soil 2"-4" dbh.</p>														
41	E 6	E 2	12	66	8	90	54	swamp hardwoods	mature	N		not scheduled	0	
<p>comnts Fmd : Lower and wetter but not swamp. Vernal ponds non-stocked except big maple on hummocks Maple 30" dbh. Typed white ash but is Green ash. Open understory.</p>														
42	M 6	M 2	5		10	80	59	northern hardwood	immature	N		10-19 years	0	
<p>comnts Fmd : Good site and quality hardwood. Heavy to basswood clumps. Gaps in areas have 2-4" dbh maple. Scattered aspen. Most of this stand can wait 10 years for thinning. Musclewood (Carpinus) in stand, unusual for this area.</p>														
43	A 6	M 2	45	53	12	70	71	aspen (upland)	mature	Y	final harvest	within 0-9 years	2	
<p>comnts Fmd : A6A5 some mortality. Sparse areas. Mature but some areas only 3-4 stick and smaller trees. Some areas will probably convert to hardwood. Good soil and site for hardwood. Some areas 2-4" dbh maple understory especially near road. Leave large scattered maple along road for visual management.</p> <p>Wld : Leave some scattered basswood. Retain all white spruce, cherry, and elm.</p>														
44	A 6	M 2	22	51	12	70	71	aspen (upland)	mature	Y	final harvest	within 0-9 years	2	
<p>comnts Fmd : Mix of mature and overmature aspen. Well-stocked mostly with some mortality. Small ridge of hardwood 2-3 acres NW can leave for visual management or diversity. Good soil and site.</p> <p>Wld : Leave cherry, elm, and white spruce.</p>														

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					B H	Tot. BA	Site Indx							
45	Q 4	Q 1	3	16	6	20	35	mixed swamp conifer	immature	N		not scheduled	0	
comnts Fmd : Beaver flooded in past. Seeding in with tamarack,b.spruce, fir. Some aspen ansd birch.edge is more well-stocked and larger. Upland Q5 or A5 there. Wet non-merchantible areas Q1, L or N but seems to be growing.														
46	F 4	F 1	17	56	6	30	55	spruce-fir (uplands-including upland black spruce)	old growth (potential or actual)	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Potential or designated old growth Influence zones														
comnts Fmd : SCA. No aspen here in most of stand due to beaver activity. Stand is F4F6F2F1. A few aspen in spots. Fir stand narrow and sparse. A few F2 areas. Average is about 2-stick 30 BA although some spots heavier and lighter stocked. Hardwood knob about 1 acre included in stand has steep sides down to wetland. Put in biodiversity maintenance to protect riparian values of the creek. Wld : Maintain as movement corridor for small mammals, amphibians, and birds. Promte biological legacies such as snags, DWD, and intact nutrient cycles.														
47	A 3	X 0	42	14	4	0	75	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : A3 cut 1992. 4" dbh average well-stocked. Some hardwood including some residual. Some almost 2 stick aspen.														
48	F 6	F 3	3	32	6	70	35	spruce-fir (uplands-including upland black spruce)	immature	N		40-49 years	0	
comnts Fmd : Some cutting occurred about 1974 plus a fir dieoff in spruce budworm outbreak 1980's. Scattered larger red maple, yellow birch, hemlock, cedar, over spruce and fir 2-stick and F3 2-4" dbh, thick in most areas. West side more B3 and small B6. Some hemlock has dead or dying tops. Other Hemlock looks ok.														
49	M 6	M 2	11		10	90	78	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : CUT 70'S,Old habitat cutting. Some patches of hemlock and upland cedar. Big log-size trees about 20 BA and 20 BA of 3-4 stick. Rest of the BA small trees just becoming pole sized. Good timber potential. Not much volume if thinned now and most areas BA too low. Recommend wait 10 years for thinning.														
50	A 3	X 0	29	16	4	0	71	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : 4" average dbh, some sparse areas but overall well-stocked. Some cherry and fir seeding in. Some trees up to two-stick A4A3A2. Some M4 areas south of road, about 1/4 of stand understocked but seems to be seeding in.														
51	F 6	F 2	8	33	6	80	52	spruce-fir (uplands-including upland black spruce)	immature	N		30-39 years	0	
comnts Fmd : F6 mostly but a mix. Stand cut in 1973, old residual hardwood, cedar, hemlock. Most sp/fir is 2 stick coming up in gaps. Some gaps have hazel, dogwood, raspberry. Most of the hardwood is poor quality red maple.														
52	M 6	F 3	4	32	8	80	52	northern hardwood	immature	N		30-39 years	0	
comnts Fmd : This stand had a habitat cutting in 1974. Poor quality red maple mostly. Center of stand has no fir coming in but M3 mostly. Upland cedar and hemlock throughout stand. Big cedar west. Lower BA with small trees in gaps. Mo is M but F should be encouraged in neaxt cutting. Fir mostly on edge of stand now. BA too low and stand too remote for any cutting this entry.														
53	Q 3	X 0	92	11	1	0	35	mixed swamp conifer	immature	N		not scheduled	0	
comnts Fmd : cut in 1995 and part of area Rx burned soon after. The large cutting and followup burn were made in attempt to regenerate cedar. Mostly alder and willow now on edge but interior of stand is well-stocked tamarack with some spruce, fir, balsam poplar and aspen. Some very small cedar only 2-3" tall but other species are 1" dbh and 15' tall. Some wetter areas east poorly stocked but stand overall looks to be adequately stocked with trees. Cedar regeneration disappointing so far.														

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					D B H	Tot. BA	Site Indx							
54	Z 0	Z 0	3				0	water	nonstocked	N		not scheduled	0	
comnts Fmd : Spring fed pond. Headwater stream flowing out.														
55	L 0	L 0	8				0	lowland brush	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA. Lowland brush, mostly willow and alder, around spring pond and outlet. Scattered cedar on edge.														
Wld : Maintain as movement corridor for small mammals, amphibians, and birds. Promte biological legacies such as snags, DWD, and intact nutrient cycles.														
56	Z 0	Z 0	1				0	water	nonstocked	N		not scheduled	0	
comnts Fmd : Beaver pond, still flooded spring 2006, origin several years previous.														
57	Z 0	Z 0	2				0	water	nonstocked	N		not scheduled	0	
comnts Fmd : Beaver pond flooded spring 2006. Origin several years previous.														
58	Z 0	Z 0	4				0	water	nonstocked	N		not scheduled	0	
comnts Fmd : Beaver pond flooded spring 2006, origin several years previous.														
59	C 6	L 0	5	101	7	90	35	cedar	old growth (potential or actual)	N		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Cedar or Hemlock cutting restraints														
Potential or designated old growth														
Influence zones														
comnts Fmd : SCA. Cedar small and sparse interior of stand. Good stocking upland edge. Alder and fir understory. C6C5C2F3 overall C6 stocked with trees. Gets more sparse and flooded west.														
Wld : Maintain as movement corridor for small mammals, amphibians, and birds. Promote biological legacies such as snags, DWD, and intact nutrient cycles.														
60	L 0	L 0	2				0	lowland brush	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA. Small area drained beaver pond, mostly small shrubs such as alder, willow and grass. This stand put in biodiversity maintenance to protect riparian values of stream.														
Wld : Maintain as movement corridor for small mammals, amphibians, and birds. Promote biological legacies such as snags, DWD, and intact nutrient cycles.														
61	X 0	X 0	1				0	71 other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : GRAVEL PIT														
62	L 0	L 0	20				0	lowland brush	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA. Mostly alder, flooded and partially flooded creek. Some scattered small cedar. Small patch of C6 and E3 Northeast included in stand. Some recent and past beaver activity. Stand is put in biodiversity maintenance to protect riparian values of creek and associated wetlands.														
Wld : Maintain as movement corridor for small mammals, amphibians, and birds. Promote biological legacies such as snags, DWD, and intact nutrient cycles.														

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

Stand	Cover Type-Dnsty	Under Story-Stkng Level	Acres	Age	avg. DBH		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA								
63	A 3	X 0	2	11	2	0	78	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Cut with compartment est in 1995. Well-stocked 2/3 aspen and 1/3 hardwood(sugar maple, cherry etc) 2" average dbh. Raspberry and hazel in a few sparse areas. Residual cedar gets thicker down towards swamp. .														
64	A 6	F 2	27	46	8	70	56	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : Somewhat larger aspen than stand east. West side along creek is big but elsewhere is 3-4 stick. Scattered trees along opening.														
65	Z 0	Z 0	3			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : Beaver pond flooded spring 2006, origin several years previous.														
400	G 0	G 0	7			0	46	grass	nonstocked	N		not scheduled	0	
401	G 0	G 0	1			0	46	grass	nonstocked	N		not scheduled	0	
402	G 0	G 0	28			0	61	grass	nonstocked	N		not scheduled	0	
403	G 0	G 0	17			0	55	grass	nonstocked	N		not scheduled	0	
Wld : Level site but rough surface. About 60% openland. Poor forage. Lot of cherry poles and brush. Fair amount of white spruce poles.														
404	G 0	G 0	54			0	71	grass	nonstocked	N		not scheduled	0	
Wld : Level to gently rolling site but rough surface. Poor forage - forbs and sparse grass. Limestone rocks being flipped by bears for invertebrates. Core area of opening still about 95% open. Pockets of willow, white spruce, bam, and cherry saplings intruding. Southwest arm of opening about 70% open.														
405	G 0	G 0	14			0	56	grass	nonstocked	N		not scheduled	0	
Wld : Level site but rough surface. About 70% openland. Herbaceous forage low quality. Will be M4 soon - cherry saplings and poles. Widely scattered white spruce poles. Sporadic aspen poles.														
406	G 0	G 0	4			0	71	grass	nonstocked	N		not scheduled	0	
Wld : Level/rough. 70%-75% openland. Poor herbaceous forage. Scattered cherry poles. Cherry and aspen brush invading. Very little conifer component.														
407	G 0	G 0	2			0	56	grass	nonstocked	N		not scheduled	0	
Wld : Level site with rough surface. Approximately 80% open. Lot of bracken fern. Large-crowned cherry poles. Scattered white spruce poles. Aspen and cherry brush developing.														
408	G 0	G 0	3			0	56	grass	nonstocked	N		not scheduled	0	
Wld : Level site with rough surface. About 70% openland. Moderate quality grass forage. North side filling in with white spruce, bam, and cherry saplings. Some small hardwood groves - ironwood and sugar maple poles/sawtimber. Nice aspen poles around perimeter.														
409	G 0	G 0	1			0	71	grass	nonstocked	N		not scheduled	0	
Wld : Level site with rough surface. Poor grass forage. Approximately 65% openland. Scattered cherry, aspen, sugar maple, and white spruce poles. Aspen and cherry brush encroaching.														

GWINN FOREST MGT UNIT

Stand Level Information

Compartment: 71

Entry Year: 2008

* 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	avg.		Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
				Age	D B H							
410	G 0	G 0	13		0	56	grass	nonstocked	N		not scheduled	0
<p>Wld : Level site with rough surface. Poor herbaceous forage. Approximately 75% open. Scattered cherry and aspen poles. Fair amount of white spruce poles. Tamarack, cherry, aspen and black spruce saplings in patches.</p>												
411	G 0	G 0	1		0	56	grass	nonstocked	N		not scheduled	0
<p>Wld :</p>												
412	G 0	G 0	1		0	71	grass	nonstocked	N		not scheduled	0
413	G 0	G 0	17		0	49	grass	nonstocked	N		not scheduled	0
<p>Wld : Level site with rough surface. Approximately 80% open. Widely scattered sugar maple and cherry poles. Many raspberry clumps. Areas of nice grass forgae. Small clones of aspen and bam. Some cherry brush. Apple tree.</p>												
414	G 0	G 0	1		0	56	grass	nonstocked	N		not scheduled	0
415	G 0	G 0	1		0	56	grass	nonstocked	N		not scheduled	0
<p>Wld : Site level with rough surface. Approximately 95% openland. Mainly bracken fern and milkweed. Raspberry clumps. Few cherry poles. Some aspen whip encroachment.</p>												
416	G 0	G 0	3		0	56	grass	nonstocked	N		not scheduled	0
<p>Wld : Level site wit rough surface. Approximately 50% open. Raspberys. Aspen saplings invading. Scattered live and standing dead aspen poles.</p>												
417	G 0	G 0	14		0	56	grass	nonstocked	N		not scheduled	0
<p>Wld : One of best openings we have. Site level with smooth surface. Little aspen and cherry brush. Widely spaced sawlog-size sugar maples. Approxiametly 60% birdsfoot trefoil, 40% grasses - very lush forage.</p>												
418	G 0	G 0	8		0	56	grass	nonstocked	N		not scheduled	0
<p>Wld : Site is level wit rough surface. Approximately 98% openland. About 1/2 of field is good forage of clover/birdsfott trefoil/grass while other 1/2 is bracken. Some cherry and willow shubs.</p>												
419	G 0	G 0	2		0	56	grass	nonstocked	N		not scheduled	0
<p>Wld : Level site with smooth surface. Approximately 98% open. Excellent forage - 50% grass, 50% birdsfoot trefoil. Stand connects to large private hayfield to east.</p>												
420	G 0	G 0	1		0	56	grass	nonstocked	N		not scheduled	0

Total Acres..... 1933