

\* 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. DBH	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
1	Q5	Q2	18	61	6	60	45	mixed swamp conifer	immature	N		not scheduled	0	
<p><u>Treatment Limiting Factors:</u>                      Cedar or Hemlock cutting restraints                      Inadequate volume due to low stocking/small diameter/etc.</p> <p>comnts Fmd : Small balsam. Scattered cedar in among the small balsam and spruce. Areas of L and cattails. Old beaver activity.</p>														
2	M9	F3	10		12	70	58	northern hardwood	unevenaged	N		10-19 years	0	
<p>comnts Fmd : Large maple, and a few large w. pine with fir under . Fir 4". Not ready for thinning.</p>														
3	W8	F3	21	24		50	55	white pine	sparse	N		40-49 years	0	
<p>comnts Fmd : W7W8F5. Small fir 1-2 stick with scattered large w. pine. Some hardwood residual too. Wait to cut fir in 30 years or so.</p>														
4	C6	L0	5	89	5	90	27	cedar	immature	N		not scheduled	0	
<p><u>Treatment Limiting Factors:</u>                      Cedar or Hemlock cutting restraints</p> <p>comnts Fmd : Edge was cut in 1985. Alder and young fir there. Mostly cedar pole size in the main stand.</p>														
5	F2	X0	5	24	4	0	58	spruce-fir (uplands-including upland black spruce)	immature	N		40-49 years	0	
<p>comnts Fmd : Cut 1985. F4A2F2, overall F2. Scattered 2 stick fir, patches of A3. Open areas. Still filling in. Former G type. Some W. pine and hardwood too. Aspen 4" esp. on swamp edge.</p>														
6	M9	M2	54		14	90	65	northern hardwood	unevenaged	N		10-19 years	0	
<p>comnts Fmd : cut 2001 aspen lumber (Wickman) permit #15-01-01.High quality sawlog stand. Good regeneration of sugar maple in most areas 3-6' tall. Hemlock areas and hemlock throughout. Mostly sugar with basswood, y. birch, red maple as well as hemlock.</p>														
7	H9	M1	9		16	90	55	hemlock	unevenaged	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u>                      Cedar or Hemlock cutting restraints                      Regeneration technology inadequate</p> <p>comnts Fmd : Thinned 1985, some hardwood was cut. Mostly hemlock with some large hardwood. No understory. Scenic. Mostly North side of ridge.</p>														
8	W9	F2	14	101	16	70	60	white pine	two aged	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u>                      Retention of stand for regeneration purposes (ie. shelterwood)</p> <p>comnts Fmd : cut all but pine in 2001 permit#15-01-01 aspen lumber(Wickman). F3 under with some pine coming in. Some areas lower BA. W9W7R8R7.</p>														
9	A3	X0	42	15	2	0	72	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : Cut 1994 Permit 20-91-01. ORO logging. 2" dbh well-stocked. A few scattered residual w. pine. Not a lot of conifer seeding in.</p>														
10	Q6	S1	11	99	6	70	32	mixed swamp conifer	immature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u>                      Cedar or Hemlock cutting restraints                      Inadequate volume due to low stocking/small diameter/etc.</p> <p>comnts Fmd : Some spruce and tamarack S6S5. Small and patchy. Cedar throughout.</p>														

\* 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								
11	P 6	P 1	16	86	6	70	46	balsam poplar & swamp aspen and swamp white birch	immature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u>                      Inadequate volume due to low stocking/small diameter/etc.                      Too wet</p> <p>comnts Fmd : low/wet stand probably will never be commercial. Small 2 stick trees. Some W. birch mortality. Converting to E type. A few bigger Balm and aspen, but most trees small.</p>														
12	A 6	F 2	46	49	8	90	55	aspen (upland)	immature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u>                      Delayed treatment for age/size class diversity</p> <p>comnts Fmd : Merchantible but young yet. Scattered Hemlock and w. pine. W. Birch regenerated and looks good.</p>														
13	M 6	M 3	32		10	70	60	northern hardwood	unevenaged	N		10-19 years	0	
<p>comnts Fmd : Heavy cut in 1976. Some big W. Pine.M5M3 in spots. Good M2 2" dbh.BA almost there for thinning.Could cut out mature W. Birch and defective maple. Protect regen and will have a good 2 aged hardwood stand. Nice w. pine. Hemlock patches.</p>														
14	S 6	S 2	19	99	7	70	28	black spruce-swamp	immature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u>                      Inadequate volume due to low stocking/small diameter/etc.                      Too wet</p> <p>comnts Fmd : Small 2-stick interior with scattered larger trees on edge. Mostly well-stocked. Some areas heavy to tamarack.</p>														
15	S 4	S 2	69	91	5	20	20	black spruce-swamp	sparse	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u>                      Too wet                      Inadequate volume due to low stocking/small diameter/etc.</p> <p>comnts Fmd : spruce bog, small trees non-merchantible.</p>														
16	S 6	S 2	39	99	8	70	44	black spruce-swamp	mature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u>                      Inadequate volume due to low stocking/small diameter/etc.                      Too wet</p> <p>comnts Fmd : sparse along stand 20. Some Q areas.most areas small 2-4 stick spruce. Most of the merchantible trees are within 3 chains of the edge. Wide part of stand more Q.</p>														
17	Q 6	S 1	53	99	6	70	38	mixed swamp conifer	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 : Somewhat sparse with alder under. Small tamarack and spruce mostly with some w. birch and patches of cedar.. More cedar north.Q5 areas especially north.</p>														
18	A 6	F 3	3	49	6	90	55	aspen (upland)	immature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u>                      Delayed treatment for age/size class diversity</p> <p>comnts Fmd : 3-4 stick aspen with some larger 5-stick in areas. Some wetter P type areas. Stand is merchantible but still looks young, 10 years will add volume.</p>														

\* 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	Acrs	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA								
19	B 5	M 3	16	62	10	60	68	northern hardwood	mature	Y	delayed removal	within 0-9 years	2	
<p>comnts Fmd : Thinned 1994 permit #021-91-01. Some mortality and dieback in birch occurring. Converting to M. Good regen 2" dbh in sugar maple. Good hardwood site(AOCa). Recommend cut all but token amount of w. birch.(paint some leave trees 1-2 acres for diversity), leaving all hardwood. Convert stand to hardwood. Hardwood BA would still be low, but regeneration is adequately established for stand of hardwood. Protect advanced regeneration during harvest. Cut mature fir, leave cedar.</p> <p>Wld : Underplant white pine and/or hemlock post harvest.</p>														
20	F 6	F 3	15	49	6	80	40	spruce-fir (uplands-including upland black spruce)	immature	N		10-19 years	0	
<p><u>Treatment Limiting Factors:</u>                  Delayed treatment for age/size class diversity                  Inadequate volume due to low stocking/small diameter/etc.</p> <p>comnts Fmd : Long term MO is White pine. 2-4 stick fir well-stocked, very thick in fact. Big w. pine and pole size red maple overstory. Wait for fir to mature and cut again.</p>														
21	M 9	M 3	68		16	90	65	northern hardwood	unevenaged	N		10-19 years	0	
<p>comnts Fmd : cut in 2001 aspen lumber (Wickman) permit#15-01-01. High quality log stand, mostly sugar maple. Patches of larger hemlock. Also scattered hemlock and w. pine. Good regeneration of sugar maple 3-6' tall. Some taller in gaps.</p>														
22	N 0	N 0	2			0		marsh	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Mostly wet grass type vegetation, flooded in spring.</p>														
23	A 3	M 1	24	8	1	0	72	aspen (upland)	immature	N		50-59 years	0	
<p>comnts Fmd : Part of this stand is uncut from 2001 sale permit #32-017-01-01 Sanville. Uncut area was added to P type since it was wetter. This stand is mostly well-stocked with aspen 1" dbh 10-15' tall. Some wetter areas are non-stocked, but overall an A3 stand.</p>														
24	M 9	M 3	86		12	80	70	northern hardwood	unevenaged	N		10-19 years	0	
<p>comnts Fmd : Selection harvest 1981. Cut again 2003-2005 Besse with various subcontractors, High quality. Underplanted with hemlock 2005. Good sugar maple regeneration 3-4' tall in gaps. Ridge tops mostly raspberry under. West big w. pine and some red pine poles. Also M4 in that area with some aspen regen and a bit of pine regen. Hemlock patches. Most of this stand is an excellent quality hardwood sawlog stand. Some Basswood, red maple, yellow birch. Some white ash with white ash regeneration. A former open area is added to this stand as it has filled in with established M3.</p>														
25	Q 6	Q 1	10	79	8	80	45	mixed swamp conifer	mature	Y		20-29 years	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 : Mostly mix of C and P type. Overall Q, low and wet. Mostly medium sized cedar with small w. birch. W. birch dropping out due to mortality and converting to cedar.</p>														
26	A 6	F 2	13	49	8	90	65	aspen (upland)	mature	Y	final harvest	within 0-9 years	2	
<p><u>Treatment Limiting Factors:</u>                  Delayed treatment for age/size class diversity</p> <p>comnts Fmd : An old wildlife cut is here. Scattered Big H,W.P., and C. Otherwise aspen is in good shape. Cut on private to south. Should clearcut but leave w. pine and any hemlock. Some nice hardwood is here but is not well-stocked with hardwood. Possible to leave some larger maple in harvest for diversity. Farther north in stand is more aspen and fir only.</p>														

\* 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								
27	Q6	L0	101	99	6	90	50	mixed swamp conifer	mature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u>                      Cedar or Hemlock cutting restraints                      Too wet                      Regeneration technology inadequate</p> <p>comnts Fmd : Mix of cedar and spruce. Overall Q. Some poorly stocked areas but mostly well-stocked. Alder understory. Smaller trees 2-3 stick especially south.</p>														
28	A3	X0	66	15	4	0	60	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : Cut permit # 22-91-01. Well-stocked aspen 2-4" dbh. Smaller conifers and hardwoods mixed in.</p>														
29	Q2	L0	8	99	2	0	38	mixed swamp conifer	sparse	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u>                      Inadequate volume due to low stocking/small diameter/etc.                      Too wet</p> <p>comnts Fmd : Q2 2" tam, spr, ced. Mostly Alder but medium stocked with small lowland conifer. A few 5" cedar.</p>														
30	A6	M3	3	75	8	70	60	northern hardwood	mature	Y	final harvest	within 0-9 years	2	
<p>comnts Fmd : Mature aspen and w. birch. Some areas pure w. birch. Mortality occurring in both species. Could cut out aspen and birch, leave hardwood and protect regeneration to attempt full or partial conversion to hardwood. Higher ground is mostly a highly productive hardwood site. Also leave all hemlock and cedar. Nice sugar maple along road should be left for visual values even if a full clearcut is decided.</p>														
31	H9	M1	13		14	80	70	hemlock	unevenaged	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u>                      Cedar or Hemlock cutting restraints                      Regeneration technology inadequate</p> <p>comnts Fmd : Fringe of hemlock. Some hardwood cut in past thinnings with adjacent hardwood stand. Larger trees, no regen.</p>														
32	M5	M3	10		8	50	55	northern hardwood	unevenaged	N		not scheduled	0	
<p>comnts Fmd : Cut 2003 Besse permit #16-01-01 with varius subcontractors. Left Birch, hemlock, w.pine, hardwood. Some area may come back to Balsam poplar but looking to increase w. pine, w. birch. M4M5, wet in spots. A3 areas as well as good sugar regen on higher ground.W. birch regeneration too.</p> <p>Wld : FTP # W32-636. Stand was not planted to mesic conifers in 2006 as too wet. 1,440 containerized hemlock seedlings, 500 bare-root white pine seedlings, and 500 bare-root white spruce seedlings were planted in May 2007.</p>														
33	Q6	F1	13	99	10	100	35	mixed swamp conifer	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 : Cedar and w. birch mix mostly. Cedar large on edge and larger than average throughout. Low but not real low. Wetter interior. Some blowdown. Converting to more pure C type.</p>														
34	A6	F2	53	62	10	90	73	aspen (upland)	mature	Y	final harvest	within 0-9 years	2	
<p>comnts Fmd : Mature aspen well-stocked with some areas of blowdown especially on clearcut edge. Areas of w. birch but mostly aspen throughout. Some nice hardwood in stand but not well-stocked with hardwood. Possible to leave some hardwood for diversity or visual values, especially along roads. Some cedar patches to exclude.</p> <p>Wld : Type out and protect vernal ponds that exist in this stand during sale.</p>														

\* 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	Acrs	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA								
35	M9	M3	171	12	120	68	northern hardwood	unevenaged	Y	selection	within 0-9 years	2		
<p>comnts Fmd : Thinned 1994 permit # 21-91-01.Good Quality. Good sugar maple regeneration 6-10' tall in areas. Patches of hemlock. Some areas not much to cut due to lower BA but most areas could thin. Mostly an M9 stand but some M6. Thinner areas are stand 19 which is mostly a birch removal, difficult to type out on current imagery so actual marked area may be more or less.</p> <p>Wld : Retain all hemlock, as well as any cedar and white pine if it exists in stand. Underplant hemlock and/or white pine if it exists in stand.</p>														
36	A6	M2	3	64	10	80	60	aspen (upland)	mature	Y	final harvest	within 0-9 years	2	
<p>comnts Fmd : Small stand of A6 fades down into E. Vernal ponds. Mixed with birch. On good soil areas protect sugar maple regeneration and convert stand to hardwood.</p> <p>Wld : Protect vernal ponds that exist in this stand as "no cut" areas.</p>														
37	Q6	Q1	7	79	8	120	50	mixed swamp conifer	mature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u>                  Cedar or Hemlock cutting restraints                  Too wet                  Regeneration technology inadequate</p> <p>comnts Fmd : Mostly cedar with scattered overstory of white birch and aspen. Ash areas. Well-stocked with very few gaps. Adjacent to wetter portion of hardwood thinned in past.</p>														
38	M6	M2	23		10	110	60	northern hardwood	unevenaged	N	selection	within 0-9 years	2	
<p>comnts Fmd : Thinned 1994 Permit # 22-91-01.Good quality potential but still some poor quality to remove. Ready for another thinning, however some areas not much to remove due to existing BA. Low spot in stand at base of peninsula is mostly ash and cedar. South part of stand is an old "wildlife" cut which now has good regeneration 2-4" with scattered larger cedar and maple. Not much existing regeneration in the main part of stand due to higher BA.</p> <p>Wld : Cut no hemlock, white pine, or cedar if it exists in stand. Underplant hemlock and/or white pine post harvest.</p>														
39	A3	X0	3	24	4	0	58	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : Cut 1985. A3 4" average dbh. Some areas mortality gaps but most of stand is A3. Some 5" 2-stick trees. A few big w. pine residual. Some areas of Balsam poplar or wetter P type aspen.</p>														
40	F6	F2	27	61	7	90	56	spruce-fir (uplands-including upland black spruce)	immature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u>                  Cedar or Hemlock cutting restraints                  Delayed treatment for age/size class diversity</p> <p>comnts Fmd : Mix of Q type and upland spruce/fir. 3-4 stick on the fir and aspen. Wait 10 years to clearcut upland aspen and sp/fir. Exclude Q areas. Maybe 1/2 of stand is lowland.</p>														
41	M5	M3	24		10	50	60	northern hardwood	unevenaged	N		10-19 years	0	
<p>comnts Fmd : Cut 1972, some type of removal or other heavy cut. Cedar, hemlock and scattered hardwood left..BA mostly low yet with good regen in most areas now 4" dbh mostly sugar maple. Parts of stand are M6 but most areas M5M3.</p>														
42	A6	F3	11	54	8	100	60	aspen (upland)	mature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u>                  Delayed treatment for age/size class diversity</p> <p>comnts Fmd : A6 mature but will hold and will probably put on volume in 10 years. 4-5 stick average, just coming into maturity. Part of stand is low, almost a P type. Stand gets smaller trees too near to cedar type south.</p>														

\* 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. DBH		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA								
43	C6	Q1	250	109	8	120	35	cedar	mature	N		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Cedar or Hemlock cutting restraints														
Too wet														
Harvesting technology inadequate														
comnts Fmd : North and west some spruce areas but mostly cedar. Well-stocked above average DBH but somewhat twisty especially away from high ground a ways. Some areas have thick F3 under. Areas of Q but stand is mostly cedar.														
44	M9	M3	22		12	110	68	northern hardwood	unevenaged	N	selection	within 0-9 years	2	
comnts Fmd : Thinned 1994 permit # 21-91-01. Good quality. Mostly small log stand. Good regen of sugar maple in gaps. Ready for another light thinning.														
Wld : Cut no hemlock, white pine, or cedar if it exists in stand. Underplant hemlock and/or white pine post harvest.														
45	A3	M1	21	4	0	0	70	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : Aspen cut 1/05 by st. John permit #18-01-01. Scattered white pine and cedar are left standing. A3 well-stocked up to 1" dbh.														
46	F6	F3	16	49	6	70	51	spruce-fir (uplands-including upland black spruce)	immature	N		20-29 years	0	
<u>Treatment Limiting Factors:</u>														
Delayed treatment for age/size class diversity														
comnts Fmd : Spruce/fir stand with some scattered aspen. Some Balsam poplar and other hardwoods. Former open area seeding in. Mostly upland black spruce 2- 3 stick. Thick F3. Couple small patches of aspen or maple.														
47	Q5	Q1	22	80	6	40	30	mixed swamp conifer	mature	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u>														
Too wet														
Inadequate volume due to low stocking/small diameter/etc.														
comnts Fmd : S3 and S6 in spots but mostly Q4 or Q5. Small trees scattered over thick alder, ash, and fir.														
48	M6	M1	3		8	100	68	northern hardwood	unevenaged	N	selection	within 0-9 years	2	
comnts Fmd : Moraine between low areas. Mostly Red maple fair quality. Thin with better quality stand east. Some areas aspen west could do small patch clearcut. Leave hemlock. Good potential for quality improvement.														
Wld : Underplant hemlock and/or white pine post harvest. Cut no hemlock, white pine, or cedar if it exists in stand. Clear a couple small openings within sale to promote aspen patches.														
49	F5	F3	13	23	6	50	60	spruce-fir (uplands-including upland black spruce)	immature	N		30-39 years	0	
comnts Fmd : Part cut 1986 +Part cut 1977. Mix of maple, fir and w. birch. Some M and F overstory in areas. Some A3. F is dominant. 1-2 stick in most areas.														
50	M9	M2	27		12	90	65	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Cut permit 23-91-01. Good quality. Not quite ready for thinning most areas. Good gaps with regeneration up to 2" dbh. 1/4 of stand is BA 100 sq.ft or over, 3/4 of stand is only 80 square feet.														
51	A6	A1	9	34	8	80	60	aspen (upland)	mature	N		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Delayed treatment for age/size class diversity														
comnts Fmd : Patch of larger but still young aspen 3-4 stick. Residual cedar. Merchantible but still not quite mature. Very diverse stand with some hardwood. Could manage with compartment east.														

\* 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	Acrs	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA								
52	A 6	A 2	119	25	6	70	74	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : A6 well-stocked 2 stick mostly. Some swales with willow, fir poorly stocked.														
53	A 6	A 1	2	34	8	80	60	aspen (upland)	mature	N		10-19 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd : Patch of larger but still young aspen 3-4 stick. Residual cedar. Merchantible but still not quite mature. Very diverse stand with some hardwood.														
54	M 9	M 2	40		12	90	67	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Cut permit 23-91-01. Good quality. Some older regen 3" and younger 6' tall. 2 cohorts here, good regen both. BA not ready for another thin.														
55	A 3	X 0	11	25	0	0	74	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : A3 well stocked most areas. 4" dbh. areas of M3 2" along hardwood stand. Aspen is almost pole sized. Some smaller conifer.														
56	Q 6	Q 1	24	79	8	120	50	mixed swamp conifer	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Cedar or Hemlock cutting restraints Too wet Regeneration technology inadequate														
comnts Fmd : Mostly cedar with scattered overstory of white birch and aspen. Ash areas. Well-stocked with very few gaps. Adjacent to wetter portion of hardwood thinned in past.														
57	M 9	M 1	11		12	80	70	northern hardwood	unevenaged	N		10-19 years	0	
<u>Treatment Limiting Factors:</u> Bridge needed (portable bridge not available or inadequate)														
comnts Fmd : . Thinned under permit #32-024-06-01 roy Nelson after 4 years uncut from previous contract 32-039-01-01 Jacobson. Good quality. No new regen but older 2-4" released. Adequate suger most gaps, but some ironwood.														
58	A 3	X 0	13	10	0	0	65	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Cut with adjacent compartment in 1999. Well-stocked aspen 1" dbh. Not much conifer yet, except some residual fir patches.														
59	M 9	M 3	2		12	80	68	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : Thinned 1994 permit # 21-91-01. Good wildlife stand. Some low area. BA lower here and not ready for thinning. A few big aspen and wildlife trees. Good M3 2" dbh.														
60	H 9	M 1	13		14	80	70	hemlock	unevenaged	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Cedar or Hemlock cutting restraints Regeneration technology inadequate														
comnts Fmd : Fringe of hemlock. Some hardwood cut in past thinnings with adjacent hardwood stand. Larger trees, no regen.														
400	G 0	G 0	1			0	60	grass	nonstocked	N		not scheduled	0	
401	G 0	G 0	1			0	70	grass	nonstocked	N		10-19 years	0	

GWINN FOREST MGT UNIT

Stand Level Information

Compartment: 59

Entry Year: 2011

\* 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		Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B H	Tot. BA							
402	G 0	G 0	1			0	70	grass	nonstocked	N		not scheduled	0
comnts Fmd :													
403	G 0	G 0	3			0	60	grass	nonstocked	N		not scheduled	0
comnts Fmd : DISC/SEED RYE/CLOVER/ORCHARDGRASS-1984													
404	G 0	G 0	1			0	50	grass	nonstocked	N		not scheduled	0
comnts Fmd : DISC/SEED RYE/CLOVER/ORCHARDGRASS-1984													
405	G 0	G 0	3			0	65	grass	nonstocked	N		not scheduled	0
comnts Fmd : DISC/SEED RYE/CLOVER/ORCHARDGRASS-1984													
406	G 0	G 0	4			0	68	grass	nonstocked	N		not scheduled	0
comnts Fmd : DISC/SEED RYE/CLOVER/ORCHARDGRASS-1984													
407	G 0	G 0	20			0	68	grass	nonstocked	N		not scheduled	0
comnts Fmd : DISC/SEED RYE/CLOVER/ORCHARDGRASS-1984													
408	G 0	G 0	4			0	70	grass	nonstocked	N		not scheduled	0
comnts Fmd : DISC/SEED- 1983 1986 9-88													
409	G 0	G 0	2			0	72	grass	nonstocked	N		not scheduled	0
comnts Fmd :													
410	G 0	G 0	1			0	65	grass	nonstocked	N		10-19 years	0
comnts Fmd : 1 AC RESEEDDED 1986													
411	G 0	G 0	2			0	65	grass	nonstocked	N		not scheduled	0
comnts Fmd :													
412	G 0	G 0	7			0	60	grass	nonstocked	N		not scheduled	0
comnts Fmd : 5 AC OPENING DISC/SEEDDED RYE/CLOVER 1986													
413	G 0	G 0	1			0	72	grass	nonstocked	N		not scheduled	0
comnts Fmd : 3 AC OPENING DISC/SEEDDED RYE/CLOVER 1986													
<b>Total Acres..... 1905</b>													