

\* 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	H								
1	Q6	E2	13	85	8	70	28	mixed swamp conifer	immature	Y		not scheduled	0		
<u>Treatment Limiting Factors:</u>															
Cedar or Hemlock cutting restraints															
Too wet															
Harvesting technology inadequate															
comnts Fmd : Q6 but parts of stand are Q5 or Q4 Also E and P type. Patches of well-stocked cedar mixed with P or Q type small and alder. Ash is 1-stick mostly with alder and red maple thick understory. Overall trees are small.Somewhat sparse in poles but seedlings 10 feet tall of red maple, ash.															
2	A3	X0	27	19	4	0	58	aspen (upland)	immature	N		30-39 years	0		
comnts Fmd : Cut 1986, A3 4" DBH, Some conifer and cherry mixed. Some aspen is 1 or 2 sticks almost pole size overall. Sparse areas around G on map have more fir or cherry seeding in. Recent beaver activity along south edge has made that area mostly F2 with some maple smaller size than aspen north. Overall is diverse and should be fully stocked stand when next harvest occurs.															
3	M6	M1	43		7	80	60	northern hardwood	unevenaged	N		10-19 years	0		
comnts Fmd : Cut 2002 Under permit# 028-97-01. Nice patch of hemlock and cedar west edge. Good quality mostly sugar and basswood.															
4	A3	X0	33	3	1	0	58	aspen (upland)	immature	N		40-49 years	0		
comnts Fmd : Ccut permit # 028-97-01. Patches of F3 and some small hardwood residual left but mostly A3 1" dbh.															
5	C6	Q1	103	91	8	120	28	cedar	mature	N		not scheduled	0		
<u>Treatment Limiting Factors:</u>															
Cedar or Hemlock cutting restraints															
Water quality/bmps															
Influence zones															
Deer yards															
comnts Fmd : Mix of mostly smaller cedar with some areas of larger cedar. Well-stocked but not real thick in most areas. Understory of fir and hardwood in some areas.															
6	Q2	X0	1	22		0	28	mixed swamp conifer	sparse	N		50-59 years	0		
comnts Fmd : Cut winter1983. Mostly small tamarack and fir seeding in among the alder.															
7	Q2	X0	1	22	0	0	28	mixed swamp conifer	sparse	N		50-59 years	0		
comnts Fmd : Cut winter 1983. Mostly small tamarack and fir seeding in among the alder.															
8	M6	M2	7		10	110	68	northern hardwood	unevenaged	N	selection	within 0-9 years	2		
comnts Fmd : cut in 1985. Ready for another light thinning. High quality mostly but some butt scars from possible old fire. Mostly ironwood in understory. Still crown room in areas so just a light thinning needed.															
9	A6	A1	81	33	8	80	66	aspen (upland)	immature	N		20-29 years	0		
comnts Fmd : Hunter walking trail seeded and mowed occasionally. Aspen is 4-5 stick with some larger and smaller 6-8" dbh average. Self-thinning phase now with some sparse areas. Scattered softwood and hardwood.															
10	M6	M1	10		8	100	64	northern hardwood	unevenaged	N		10-19 years	0		
comnts Fmd : Cut in 1999, Permit #26-97-1. Some areas have high BA but overall about 100 BA. Not quite ready for thin. 3-6 stick pole size nice stand.															
11	F4	F2	22	8	6	20	54	spruce-fir (uplands-including upland black spruce)	immature	N		70-79 years	0		
comnts Fmd : F4M4F2, Cut 1999, Permit #26-97-1.Patches of A3 1" dbh but mostly F seeding in. Residual F patches and some maple scattered. Still regenerating.															

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					B H	Tot. BA								
12	M6	M1	4		8	80	62	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Cut permit #025-97-01. Good quality small stand.														
13	A6	F1	27	77	9	80	62	aspen (upland)	mature	Y	final harvest	within 0-9 years	2	
comnts Fmd : Stand mature and should be cut. Some mortality. Hazel understory. Will protect dead and down wood during harvest.														
14	C6	C1	6	85	8	120	28	cedar	mature	N		not scheduled	0	
<u>Treatment Limiting Factors:</u> Cedar or Hemlock cutting restraints														
comnts Fmd : Small patch of cedar very well-stocked. Heavy wildlife use in this stand mid winter 2005. One very large, burned 3 foot diameter mostly rotten cedar in the stand is possibly ancestor to all others here. All wildlife trails lead to this tree, another mystery of nature.														
15	A6	F1	104	40	8	90	62	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : 4-5 stick aspen mostly well-stocked.Merchantible but young. Areas of 2-3 stick. Some areas with raspberry and some hazel understory. Scattered fir and cherry. Also spruce, basswood and sugar maple in stand.														
16	M6	M1	97		8	90	66	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Cut permit # 36-00-01. About 2001. Good quality stand with 2' ironwood understory. Some maple coming in some areas. Stand is about 60% sugar and 40% basswood. Even age pole stand and small log size mostly.														
17	M6	M1	56		8	90	68	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : cut permit #025-97-01 in 2000. Good quality stand. Some tight spots but not quite ready for another thinning. Mostly evenage 8-12" dbh. 1/3 basswood the rest mostly sugar maple.														
18	A6	F1	20	16	6	80	60	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Cut permit #8-87-01. Just starting to be merchantible. 4-5 stick average. North of road fir is mixed in and south hardwood mixed in and is larger there due to better soil.														
19	C6	X0	140	95	8	100	28	cedar	mature	N		not scheduled	0	
comnts Fmd : Mostly small diameter especially in away from the high ground.														
20	H9	F1	18	115	20	130	54	hemlock	old growth (potential or actual)	N		not scheduled	0	
<u>Treatment Limiting Factors:</u> Potential or designated old growth Cedar or Hemlock cutting restraints														
comnts Fmd : Nice looking stand of big hemlock. Poor timber quality and hemlock not used for age because of that. The hemlock seems healthy although some porky damage in stand. Stand has some low area but mostly high ground and comes up into hardwood stand east. Some hemlock over 20" dbh. Recommend putting into biodiversity stewardship. because of rarity of this type in this area.														
21	Q6	Q2	23	63	6	90	34	mixed swamp conifer	immature	N		not scheduled	0	
comnts Fmd : Mix of Q,P,and C. Overall stand is Q small size trees looks to have been cut 50 years ago or so.														
22	C6	Q3	16	91	8	130	28	cedar	mature	N		80+ years	0	
<u>Treatment Limiting Factors:</u> Cedar or Hemlock cutting restraints														
comnts Fmd : Well-stocked cedar. Mix of large and small trees.														

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Stand	Cover Type-Dnsty	Under Story-Stkng Level	Age	A c r e s	avg.			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D B H	Tot. BA	Site Indx							
23	A6	F1	9	79	10	120	58	northern hardwood	mature	Y	shelterwood-prep	within 0-9 years	2	
comnts Fmd : Remove aspen and leave hardwood to convert to a hardwood stand. Good quality hardwood in most of stand. Mix of Basswood and Sugar maple. Parts of stand may be regenerated to aspen but overall most will be hardwood.														
24	P6	C1	14	71	8	110	50	balsam poplar & swamp aspen and swamp white birch	old growth (potential or actual)	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Potential or designated old growth Cedar or Hemlock cutting restraints Influence zones														
comnts Fmd : Blow down areas. Birch dying and being replaced by cedar. Cedar mostly small but well stocked. Lone pine creek tributary is about 4 foot wide here. Mix of P,Q, and C probably converting to C. High riparian value stand.														
25	A6	F2	1	42	8	80	62	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : Small island in opening. Probably high wildlife value. Just started to become merchantable.														
26	F3	X1	2	6	2	0	58	spruce-fir (uplands-including upland black spruce)	immature	N		60-69 years	0	
comnts Fmd : F3. Cut in 1999, Permit #26-97-1. Patches of F3 but some areas F1 with red maple and cherry clumps. Overall well-stocked with trees. A few aspen clones. 6-8' tall on the hardwood. Fir is mostly 2-3" dbh.														
27	M6	M1	5		8	90	68	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Cut in 1999 , Permit #26-97-1. Some tight areas in about 1/3 the stand, the rest is ok. Not enough to justify another thinning yet.														
28	Q5	Q1	1	45	6	40	28	mixed swamp conifer	immature	N		70-79 years	0	
comnts Fmd : strips cut in 1960 now have 1-2 stick medium stocked tamarack and black spruce over alder.														
29	F6	F1	4	37	7	80	60	spruce-fir (uplands-including upland black spruce)	immature	N		20-29 years	0	
comnts Fmd : edge of aspen about same age 3-4 stick spruce/fir average with some smaller and some larger.														
30	M6	M1	11		10	90	68	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Cut permit #024-97-01. Some thick areas yet but not worth thinning again yet. Good quality 2/3 maple and about 1/3 basswood. No regeneration except Ironwood.														
31	M9	M1	314		12	90	68	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Cut permit #024-97-01 in 2000. Good quality mostly sawlog size stand. About 1/3 basswood and 2/3 sugar maple. Some areas of pole size.														
32	C6	F1	10	91	10	120	28	cedar	mature	N		not scheduled	0	
<u>Treatment Limiting Factors:</u> Cedar or Hemlock cutting restraints Deer yards Influence zones														
comnts Fmd : Mostly cedar south and becomes more P or Q north. Bigger cedar crooked but not overstocked.														

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					B H	Tot. BA								
33	P6	Q3	11	63	9	90	48	balsam poplar & swamp aspen and swamp white birch	immature	Y		20-29 years	0	
<p><u>Treatment Limiting Factors:</u>                      Influence zones                      Too wet                      Harvesting technology inadequate                      Cedar or Hemlock cutting restraints</p> <p>comnts Fmd : Small 2-3 stick trees. Somewhat sparse in areas with alder but overall adequately stocked.</p>														
34	Q2	X1	14	55	2	0	28	mixed swamp conifer	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : some small tamarack and spruce seeding in 2" dbh. Alder too and marsh grass. Riparian area with pond and lone pine creek protected with biodiversity stewardship stand.</p>														
35	F6	F2	5	83	10	120	58	spruce-fir (uplands-including upland black spruce)	mature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u>                      Other special wildlife habitat consideration (desc. In comments)                      Deer yards</p> <p>comnts Fmd : This stand is only about 1 or 2 chains wide and is the ecotone between the large hardwood stand east and the conifer swamp west. High wildlife use and value. Would recommend retaining for the wildlife value rather than cutting. The stand is so narrow that actual acreage is very small.</p>														
36	E6	E2	19	79	8	100	56	swamp hardwoods	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u>                      Potential or designated old growth                      Influence zones                      Cedar or Hemlock cutting restraints</p> <p>comnts Fmd : Mix of ash and cedar. Patches of thick cedar. Also areas of pure black ash. Ash is mostly small 2-3 sticks. Stream buffer stand is entirely lowland with not much merchantible timber. Riparian values protected with the biodiversity stewardship stand. High riparian value stand.</p>														
37	A6	F2	3	60	8	80	62	aspen (upland)	mature	Y	final harvest	within 0-9 years	2	
<p>comnts Fmd : Mix of Fir and Aspen. This stand looks like it can hold and there are areas of sight under-mature aspen but most is mature. Fir and spruce larger than average. Fades to ecotone east along opening and becomes wetter.</p>														
38	C6	Q1	25	91	8	100	28	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                      Deer yards</p> <p>comnts Fmd : Mostly cedar with some fir and spruce in the open areas. Larger trees along upland. More twisted and small interior of stand. Well-stocked but not thick. Spruce seeding into open areas of stand.</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
39	H9	F1	6	131	12	90	34	hemlock	old growth (potential or actual)	N		not scheduled	0	
<p><u>Treatment Limiting Factors:</u></p> <ul style="list-style-type: none"> <li>Potential or designated old growth</li> <li>Cedar or Hemlock cutting restraints</li> <li>Scenic values/visual values</li> <li>Influence zones</li> </ul> <p>comnts Fmd : Narrow stand of mostly hemlock along road. Some hardwood mixed in mostly larger and low timber quality. Very nice scenic stand at entrance of busy woods road. Also stream influence. Hemlock looks healthy but to overage to get age so cedar used for site species.</p>														
40	B6	F3	6	69	8	110	66	paper birch	mature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u></p> <ul style="list-style-type: none"> <li>Other special wildlife habitat consideration (desc. In comments)</li> </ul> <p>comnts Fmd : Mostly white birch 6-10"dbh over thick fir 2-8". Aspen over about 1/3 the stand scattered so if clearcut only 1/2 the stand will re-stock to aspen. Birch not dying although is mature. Would need to freeze in a road and cut during winter. Stand may be A or F after harvest. Possible to leave seed trees of white birch although scarification is difficult in winter and would be impossible to get in scarification equipment in snow free times. Prescription is to leave patches of advanced fir regeneration and clearcut. Birch may reseed in areas but most of stand will be F or A after harvest. We will leave all dead trees during harvest and also insure adequate unmerchantable dead wood left on site. Many large pine stumps on site from original harvest although no pine is here now. We will hold this stand 10 years until 2017 to balance out size and ages of stands west of the road.</p>														
41	M6	M1	10	10	100	58		northern hardwood	old growth (potential or actual)	N		not scheduled	0	
<p><u>Treatment Limiting Factors:</u></p> <ul style="list-style-type: none"> <li>Potential or designated old growth</li> <li>Blocked by other physical obstacle</li> <li>Scenic values/visual values</li> </ul> <p>comnts Fmd : Island in a cedar swamp 5-10 chains from nearest high ground. Sugar maple in the center with red maple and yellow birch on the edge. Fully stocked but some sparse areas from past fir mortality. Large patch of hemlock 3 acres mostly NW part of stand and fades down to cedar. Upland larger cedar throughout stand. Probably 1/2 of stand lower than 90 sq ft BA. Timber quality poor but soil is good and potential is there. Many den trees and good conifer mix along with untouched larger size make wildlife values high in this stand. Remoteness as well lends this stand high value for biodiversity stewardship. Existing old growth in upland cedar and hemlock. Even though stand is separate from riparian corridors, this stand is a good candidate for potential old growth designation for the above reasons.</p>														
42	M6	M1	3	10	110	60		northern hardwood	unevenaged	N	selection	within 0-9 years	2	
<p>comnts Fmd : This is a ridge that contains hardwood of fair to good quality. Aspen, spruce and fir is mixed in and will be removed in a harvest to convert the stand totally to hardwood management. Stand may not need marking but basal area may be reduced adequately by removing aspen and softwoods. May mark if time permits. Some blowdown has occurred in the large aspen especially adjacent to the clearcut west and north.</p>														
43	C6	L3	17	81	9	90	28	cedar	old growth (potential or actual)	N		not scheduled	0	
<p><u>Treatment Limiting Factors:</u></p> <ul style="list-style-type: none"> <li>Cedar or Hemlock cutting restraints</li> <li>Blocked by other physical obstacle</li> <li>Potential or designated old growth</li> </ul> <p>comnts Fmd : This a mix of cedar and white birch scattered over alder. Some areas are P type but overall stand is cedar due to cedar mixed throughout stand and patches of pure cedar. Birch is dying back and so stand is converting to more pure cedar but sparse in areas. Cedar is mostly small and twisted but some areas have high BA larger trees. Alder thick and tall 6-8' in most of stand.</p>														
44	A6	M1	13	79	9	70	60	aspen (upland)	mature	Y	final harvest	within 0-9 years	2	
<p>comnts Fmd : This was half the original stand left last time. Aspen is large. Some blowdown has occurred in the wetter areas. Some swales here will have to be watched for excessive rutting during harvest. All dead trees will be left. There is apparently adequate dead wood currently on site and it will be retained during and after harvest.</p>														

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					B	Tot. BA								
45	A3	X0	16	4	1	0	68	aspen (upland)	immature	N		50-59 years	0	
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p> <p>comnts Fmd : stand was cut in 2001 , permit #23-97-01. Some residual hardwood left. Some of that has blown down. Otherwise most of stand is well-stocked aspen 1"dbh</p>														
46	C6	C1	38	111	8	130	28	cedar	old growth (potential or actual)	N		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Cedar or Hemlock cutting restraints Influence zones Potential or designated old growth</p> <p>comnts Fmd : Cedar big along high ground edge. Mostly thickly stocked smaller trees of poorer timber quality interior of stand.</p>														
47	C5	L3	8	81	6	50	26	cedar	old growth (potential or actual)	N		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Cedar or Hemlock cutting restraints Potential or designated old growth Influence zones</p> <p>comnts Fmd : Mix of Cedar and P type. Patches of thick cedar. Sparse stand overall with alder undersrory thick. Trees small only 2-3 stick all species. Stream buffer stand.</p>														
48	A6	F2	3	47	7	80	56	aspen (upland)	mature	N	final harvest	within 0-9 years	2	
<p>comnts Fmd : This aspen could be cut. It also will hold and add volume. Right at edge of maturity. Thick F3 under along north side. Some sparse areas.</p>														
49	A6	M2	3	56	10	70	58	aspen (upland)	mature	Y	final harvest	within 0-9 years	2	
<p>comnts Fmd : Small stand of mature aspen. M3 2" sugar under NE part of stand. Stand is vigorous and possible to hold.</p>														
50	M6	M1	10		8	120	62	northern hardwood	unevenaged	Y	selection	within 0-9 years	2	
<p>comnts Fmd : High quality small stand ready to thin. Some areas not much BA over 90 sq ft but most of stand is ready for thinning.</p>														
51	C6	C1	58	115	10	120	28	cedar	old growth (potential or actual)	N		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Cedar or Hemlock cutting restraints Potential or designated old growth Influence zones Deer yards</p> <p>comnts Fmd : Nice cedar west and south of stand 41. Sparse SE part of stand. Open understory and large size especially along upland edges.Lone pine creek buffer. Some areas high BA.</p>														
52	A6	A1	15	43	8	80	58	aspen (upland)	immature	N		10-19 years	0	
<p>comnts Fmd : 3-4 stick average well-stocked aspen.Some smaller only 4" dbh yet. Some fir and hardwood mixed in.</p>														
53	M6	M1	7		8	110	64	northern hardwood	unevenaged	N	selection	within 0-9 years	2	
<p>comnts Fmd : Overall good quality poles but quite a bit of sprout origin maple and basswood. Ready for thin and should concentrate on promoting single stem quality trees, removing twins and clumps where possible while maintainting BA 70 sq ft. Will insure adequate dead wood and all dead trees will remain at harvest.</p>														

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					DBH	Tot. BA								
54	M6	M2	22		8	80	60	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Part of this stand is an old wildlife cut that has regenerated to sprout origin trees and cherry. Most of that area moved into another stand(79). Center of stand good quality hardwood thinned last time. Stand is now combined and can be all thinned together next time.														
55	A6	M2	19	37	8	80	58	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : Smaller trees 4-5 stick well-stocked mostly. Thick hardwood 3-5" dbh under east, F1 west.														
56	N0	N0	17		0	0	28	marsh	nonstocked	N		not scheduled	0	
comnts Fmd : This is mostly drained beaver pond with recent drowned and older drowned trees. Non-stocked riparian area with a few scattered cedar that escaped drowning.														
57	M6	M1	8		8	130	66	northern hardwood	unevenaged	Y	selection	within 0-9 years	2	
comnts Fmd : High quality pole stand . A few aspen to come out. Mostly evenaged. Was cut late 80's. A few sparse areas but over-stocked mostly.														
58	A6	A2	4	25	6	70	46	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Stand mostly 1-3 stick aspen well-stocked. Some larger trees scattered and on G edge.														
59	Q5	Q1	1	45	6	40	28	mixed swamp conifer	immature	N		70-79 years	0	
comnts Fmd : strips cut in 1960 now have 1-2 stick medium stocked tamarack and black spruce over alder.														
60	A3	F1	12	18	2	0	62	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Aspen cut permit 8-87-01.2" dbh average well-stocked. F2 west and wet in spots. Good conifer component throughout.														
61	Q2	F1	2	77	3	0	28	mixed swamp conifer	sparse	N		not scheduled	0	
comnts Fmd : Drowned from periodic flooding due to road location. Area mostly alder with some small tamarack, spruce, and fir seeding in.														
62	C6	F1	9	91	10	120	28	cedar	old growth (potential or actual)	N		not scheduled	0	
<p><u>Treatment Limiting Factors:</u></p> <ul style="list-style-type: none"> <li>Cedar or Hemlock cutting restraints</li> <li>Potential or designated old growth</li> <li>Influence zones</li> </ul>														
comnts Fmd : Mostly cedar south and becomes more P or Q north. Bigger cedar but not overstocked. Lone pine creek buffer stand. Riparian values important in this biodiversity maintenance stand.														
63	L0	L0	2		0	0	22	lowland brush	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Lowland brush along lone pine creek. Riparian values protected with biodiversity stewardship coding for this stand.														
64	A3	X0	7	18	2	0	60	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : A3 2" dbh mostly well-stocked but some open areas although stand is considered fully stocked. Some sp/fir component seeding in especially in the semi-open areas. Cut permit 7-87-01.														
65	A6	F1	27	41	8	80	68	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : 3-5 stick. Just coming into merchantability. Some sparse areas. Thick hazel and red maple coming in spots under. Some areas only A5 and seem to be wetter soil. Some willow. Mostly north are the sparse areas.														

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					B H	Tot. BA								
66	A3	X0	4	19	4	0	62	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : A3, 4"dbh almost A4A3. Well-stocked a few 2-3 stick trees but less than 10 BA so still A3.														
67	A6	M3	6	41	8	80	62	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : Aspen over hardwood. Recommend cut in 10 years when stand south is thinned. Cut out aspen and leave hardwood and convert to selection management due to side hill somewhat steep. Good quality hardwood coming in. Some larger hardwood both sugar and yellow birch. Nice wildlife trees.														
68	A6	M3	3	25	4	70	64	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Mix of M3 and A6 2 stick in some areas. Old wildlife cut. Thin and cut out aspen when merchantible and adjacent hardwood stand is cut. Long term MO would probably be hardwood. Especially east where hardwood is present and aspen absent.														
69	M6	M1	3		10	120	68	northern hardwood	unevenaged	Y	selection	within 0-9 years	2	
comnts Fmd : A small stand ready for another thinning. Good potential but some large trees have poor timberquality. A lot of basswood. Some big aspen to come out.														
70	F6	F1	2	69	8	100	60	spruce-fir (uplands-including upland black spruce)	immature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Other special wildlife habitat consideration (desc. In comments)														
comnts Fmd : Small patch of larger spruce and fir with poor quality red maple. A couple acres on a point left off a past sale. Good wildlife values here and not much volume for a sale. On a major wildlife corridor.														
71	C9	C1	14	86	14	100	31	cedar	old growth (potential or actual)	N		not scheduled	0	
<u>Treatment Limiting Factors:</u> Potential or designated old growth Influence zones Cedar or Hemlock cutting restraints														
comnts Fmd : This stand is mostly C9 with some H9 on the upland edges and Q6 scattered in the interior. The hardwood is mostly white birch, yellow birch and red maple and is mixed in the hemlock areas mainly. Also there are a few scattered big white pine. Some of the sparse areas have alder with spruce and fir in a light overstory but most of stand is well stocked with larger cedar. Stand is not overstocked or crowded. Lone Pine creek goes through stand and is very scenic with the large cedar and hemlock here. Riparian values high and protected with the biodiversity stewardship designation.														
72	M6	M1	7		8	80	58	northern hardwood	old growth (potential or actual)	N		not scheduled	0	
<u>Treatment Limiting Factors:</u> Potential or designated old growth Blocked by other physical obstacle														
comnts Fmd : Mostly poor timber quality. Island in a cedar swamp 1/4 mile from nearest accessible high ground. Mostly red maple type with frost cracks and other defects. It appears substantial fir has died in the last 20 years and left the stand poorly stocked in the overstory in many areas. Thick 10' red maple has regenerated in these areas. A few higher BA spots but most of stand is less than 90 sq. ft. BA. The remoteness combined with the high quality den and other wildlife trees and being high ground adjacent to a riparian corridor lend this stand to biodiversity maintenance area.														
73	A6	F2	14	45	8	100	58	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : This stand is mostly A6. Aspen is 4-6 stick just coming into merchantibility. Lots of fir in the understory.														

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	Tot. BA								
74	Q4	L0	12	55	5	20	27	mixed swamp conifer	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : seeding in with small conifers mostly tamarack and spruce. Alder scattered, not thick. A few small pole size cedar, tamarack, fir and spruce.. Riparian corridor of lone pine creek protected by the biodiversity maintenance designation.														
75	N0	N0	10			0		marsh	nonstocked	N		not scheduled	0	
<u>Treatment Limiting Factors:</u> Easement/lease/long-term agreement (non-military)														
comnts Fmd : Power line row next to 557. This part is wet and kept free of trees and shrubs by the power line owner.														
76	A6	F2	2	45	8	100	58	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : This stand is mostly A6. Aspen is 4-6 stick just coming into merchantability. Lots of fir in the understory. This part is just a thin strip between the powerline and a cedar stand with stream.														
77	L0	L0	9			0	24	lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Mostly alder. A very few scattered small lowland conifers.														
78	Z0	Z0	1			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : Location Section 30-NESE. Small pond does not appear to be beaver origin. Pond on lone pine creek possibly headwater spring.														
79	M5	M3	21		6	50	59	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : This is an old wildlife cut in late 70's where all hardwood was harvested except some larger yellow birch and sugar maple. Also white pine and hemlock were left. Understory M3F2 is close to 1-2 stick and well-stocked. Mostly that is sprout origin and low quality. Stand has good potential but will take two or more thinnings to reach high timber quality production. Good wildlife area. First thinning will be in 10 or 20 years. Part of stand may be better under evenage management especially NE where it is more fir and w.birch mixed.														
80	F3	X0	3	25	1	0	55	spruce-fir (uplands-including upland black spruce)	immature	N		60-69 years	0	
comnts Fmd : This stand is seeding in to fir. Mostly well-stocked fir 3-10 ft. tall. Old wildlife edge cut. Some wet areas with alder but mostly upland. Fir throughout both.														
400	G0	G0	9		0	0	58	grass	nonstocked	N		not scheduled	0	
comnts Fmd :														
401	G0	G0	1		0	0	58	grass	nonstocked	N		not scheduled	0	
comnts Fmd :														
402	G0	G0	1		0	0	58	grass	nonstocked	N		not scheduled	0	
comnts Fmd :														
403	G0	G0	1		0	0	58	grass	nonstocked	N		not scheduled	0	
comnts Fmd :														
404	G0	G0	15		0	0	58	grass	nonstocked	N		not scheduled	0	
comnts Fmd :														

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

GWINN FOREST MGT UNIT

Stand Level Information

Compartment: 69

Entry Year: 2007

\* 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	avg.		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
				Age	D B H								
405	G0	G0	4	0	0	62	grass	nonstocked	N		not scheduled	0	
comnts Fmd :													
406	G0	G0	1	0	0	62	grass	nonstocked	N		not scheduled	0	
comnts Fmd :													
407	G0	G0	3	0	0	62	grass	nonstocked	N		not scheduled	0	
comnts Fmd :													
408	G0	G0	1	0	0	62	grass	nonstocked	N		not scheduled	0	
comnts Fmd :													
409	G0	G0	1	0	0	62	grass	nonstocked	N		not scheduled	0	
comnts Fmd :													
410	G0	G0	2	0	0	62	grass	nonstocked	N		not scheduled	0	
comnts Fmd :													
411	G0	G0	1	0	0	62	grass	nonstocked	N		not scheduled	0	
comnts Fmd :													
412	G0	G0	1	0	0	62	grass	nonstocked	N		not scheduled	0	
comnts Fmd : LOCATED SEC 28-NWNW.													
413	G0	G0	1	0	0	62	grass	nonstocked	N		not scheduled	0	
comnts Fmd :													
414	G0	G0	38	0	0	62	grass	nonstocked	N		not scheduled	0	
comnts Fmd :													
415	G0	G0	1	0	0	68	grass	nonstocked	N		not scheduled	0	
comnts Fmd :													
416	G0	G0	1	0	0	68	grass	nonstocked	N		not scheduled	0	
comnts Fmd :													
417	G0	G0	2	0	0	68	grass	nonstocked	N		not scheduled	0	
comnts Fmd :													
418	G0	G0	4	0	0	68	grass	nonstocked	N		not scheduled	0	
comnts Fmd :													

**GWINN FOREST MGT UNIT**

**Stand Level Information**

**Compartment: 69**

**Entry Year: 2007**

\* 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. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need	
					B H	Tot. BA									
419	G0	G0	15		0	0	62	grass	nonstocked	N		not scheduled	0		
comnts Fmd :															
420	G0	G0	4		0	0	62	grass	nonstocked	N		not scheduled	0		
comnts Fmd :															
421	G0	G0	2		0	0	46	grass	nonstocked	N		not scheduled	0		
comnts Fmd :															
422	G0	G0	2		0	0	60	grass	nonstocked	N		not scheduled	0		
comnts Fmd :															
423	G0	G0	8		0	0	60	grass	nonstocked	N		not scheduled	0		
comnts Fmd :															
424	G0	G0	11		0	0	60	grass	nonstocked	N		not scheduled	0		
comnts Fmd :															
425	G0	G0	13		0	0	60	grass	nonstocked	N		not scheduled	0		
comnts Fmd :															
426	G0	G0	12		0	0	60	grass	nonstocked	N		not scheduled	0		
comnts Fmd :															
<b>Total Acres.....</b>			<b>1909</b>												