

* 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.			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D	B	Tot. BA							
1	R 9	O 1	100	77	13	130	56	red pine	immature	N		10-19 years	0	
comnts Fmd : 2008 Notes: Red Pine plantation that was planted in 1931. Some areas of the stand are open and filling in with some Jack Pine. The rest of the open areas remain in grasses and some cherry. Stand is surround by private property and access to some of the private is through this stand. Treat in 10 years However, could check with silviculturalist about possibly treating this year of entry.														
2	A 4	F 1	13	36	5	30	58	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Aspen stad mixed with spruce/fir														
3	A 3	F 1	24	24	3	0	55	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Aspen with mix of JP, spruce, fir														
4	R 9	W 2	18	80	13	130	61	red pine	immature	N	thinning	within 0-9 years	1	
comnts Fmd : 2008 Notes: Red Pine stand mixed with some White Pine. W2 understory. Recommend thinning the stand to 70 to 90 BA. North end of stand borders private as well as the west side of stand.														
5	A 6	W 2	20		6	90	58	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : Immature Aspen stand with an W2 understory. Scattered Balsam Fir in understory and super canopy Red Pine in overstory. Balsam Fir understory gets denser along drainage. South end of the stand borders private property along with the north east and west.														
6	L 0	L 0	13		0	0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Lowland brush stand. Stand has basal area in the southend in scattered White Pine. Some Aspen exist throughout the stand. Both White Pine and Aspen are less than 10-20 BA. The north end of the stand borders Hanson Road; the east side borders County Road 489 and the south side of the stand borders private property. Stand is to wet to do any harvesting operation etc within.														
7	O 9	W 2	23	93	13	100	58	oak	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd : 2008 Notes: Mature Oak stand thinned in 1990. White Pine, Aspen and Maple in the understory. Some Oak regen in the understory. Stand borders private to the west and south. Recommend final harvest in 10 years.														
8	R 9	F 1	8		16	130	58	red pine	immature	N		10-19 years	0	
comnts Fmd : Small Red Pine stand bordering Hanson Road, private to the north, east and west. Two track trail traverses through the stand. Understory consists of F1/A1. Large diameter trees. Recommend doing nothing this year of entry and look at managing the stand for Big Tree Management.														
9	O 9	W 2	22	98	13	90	67	oak	mature	Y	shelterwood-seed	within 0-9 years	1	
comnts Fmd : Mature Oak stand. Understory consists of White Pine and some Red Maple. Two tracks access private property throughout the stand. One of these is maintain year around and gated at the private property. North side of the stand and the south side of the stand border private property. The west side of the stand borders Seeley Road and private property. Recommend a shelterwood seed cut (40% Crown closure - Mark to leave) Leave the 10BA of Red Pine and Leave 30/40 BA of Oak. Will accept what ever species will regenerate. Should get some Oak stump sprouts , White pine and Red Maple.														
10	M 9	M 1	20	84	14	150	50	northern hardwood	mature	Y	thinning	within 0-9 years	1	
comnts Fmd : 2008 Notes: Northern Hardwood stand (over mature timber within stand) with a couple of small Hemlock pockets. Stand previously had a lot of Paper Birch, but is dying out now. Stand was probably pastured in the past. And, the stand has very little regeneration throughout the stand. Recommend thinning stand to 90 BA with regeneration holes scattered throughout and leave and protect all Hemlock. Treat the stand in the summer or late fall to disturb the soil for seeding to occur the next spring.														

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Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	Acrs	Age	avg.			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D	B	Tot. BA							
11	Q6	Q2	5	90	6	70	35	mixed swamp conifer	mature	Y		not scheduled	0	
<p>Treatment Limiting Factors: Too wet</p> <p>comnts Fmd : 2008 Notes: A SMALL SWAMP DRAINAGE OF LOW VALUE AND POOR LOGGING CHANCE. Part of Beaver Creek.</p>														
12	A6	W2	6		6	90	58	aspen (upland)	immature	N		10-19 years	0	
<p>comnts Fmd : Immature Aspen stand with an W2 understory. Scattered Balsam Fir in understory and super canopy Red Pine in overstory. Balsam Fir understory gets denser along drainage. South end of the stand borders private property along with the north east and west. Same as stand 5, but this stand has a denser Red Pine overstory.</p>														
13	O9	W2	41	88	11	130	45	oak	mature	Y	final harvest	within 0-9 years	1	
<p>comnts Fmd : Mature stand of Oak mixed with White Pine (Stand also has Red Maple and Aspen throughout it). Small drainage (intermittent) down through the middle of the stand and running east and west. East side of the stand borders Ruth Road. The south side of the stand borders state land and the remaining side border private property. Recommend a final harvest with reserves. Retention along roads - leave patches of Oak. Leave all Pine and hardwood along and within the drainage area out of the sale. Will accept a mix of regeneration.</p> <p>from previous inventory :OVERSTORY TO BE LEFT TO PROTECT W3 FROM WEEVIL Treat in 2010</p> <p style="text-align: right;">Old Notes</p>														
14	A3	G0	25	16	2	40	30	aspen (upland)	immature	N		50-59 years	0	
<p>comnts Fmd : Immature Aspen stand with scattered patches of White Pine, Spruce and Balsam Firt (40BA). Stand borders Kneeland Road.</p>														
15	W9	W1	8	41	11	140	56	white pine	immature	N		10-19 years	0	
<p>comnts Fmd : White Pine stand with Jack Pine mixed throughout the stand. Stand borders Kneeland Road. Classified as a J3-W3 last entry year. Recommend doing nothing to the stand this entry year.</p>														
16	W6	W1	4	40	9	140	55	white pine	immature	N		30-39 years	0	
<p>comnts Fmd : 2008 Notes: White Pine stand that is immature.</p>														
17	D0	D0	10	72	10	0	46	treed bog	nonstocked	N		not scheduled	0	
<p>comnts Fmd : 2008 Notes: Classified as an E5 last entry, but now is a D0. Beaver activity has flooded the area and all trees are dead standing snags.SELKIRK SILT LOAM</p>														
18	W8	F2	14		12	40	52	white pine	unevenaged	N		20-29 years	0	
<p>comnts Fmd : Sale cut in 1992. Left WP, RP, & Oak</p>														
19	R9	W2	22	29	12	80	50	red pine	immature	N		10-19 years	0	
<p>comnts Fmd : 2008 Notes:Part of stand 34 last entry. More Pine than Aspen in this area currently. Stand borders Townline Road..</p>														
20	R9	F2	8		12	110	42	aspen (upland)	two aged	N	final harvest	within 0-9 years	1	
<p>comnts Fmd : Small Red Pine plantation mixe with other spieces. Recommend final harvest. Do not replant to Red Pine. Stand should regenerate to Aspen and Balsam. Will accept a mix of species at a minimum stocking level. R8 stand w/A2 understory.</p>														
21	V0	V0	30		0	0		bog or muskeg	nonstocked	N		not scheduled	0	
<p>comnts Fmd : SELKIRK SILT LOAM</p>														

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Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	Acrs	Age	avg.		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D	B								
22	A 6	F 2	10	48	7	110	55	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : 2008 Notes: Immature Aspen stand mixed with White Pine and other species. Hold stand another 10years and than final harvest. North side of the stand borders Kneeland Road. The east side borders private property. Surpressed Aspen stand w/scattered mature Oak, RP, & WP mix														Old data notes:
23	J 6	F 1	11	38	8	110	48	jack pine	immature	N		20-29 years	0	
comnts Fmd : 2008 Notes: Jack Pine stand mixed with Red and White Pine. Stand was part of stand 404 (Grass) last year of entry.														
24	A 6	A 2	37	42	4	80	60	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : Stand in transition - scattered areas of A6 w/in A3 stand														
25	V 0	V 0	28		0	0		bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd : SELKIRK SILT LOAM														
26	A 6	W 1	62	53	9	140	46	aspen (upland)	mature	N		10-19 years	0	
comnts Fmd : 2008 Notes: A6 stand with an White Pine Understory. Could cut this year of entry, but could hold another 10years. Cut could depend on Aspen age classes if needed. I'm recommend no treatment this entry. Two track (maintained) passes through stand to access private property.														
27	S 6	S 2	13	16	6	80	30	black spruce-swamp	immature	N		not scheduled	0	
comnts Fmd : 2008 Notes: Swamp Conifer stand located long Beaver Creek. A mix of Spruce, Balsam Fir, White Pine and some hardwoods.														
28	R 6	X 0	10	44	9	220	53	red pine	immature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd : Red Pine plantation that was thinned last entry year. Recommend doing nothing with the stand this entry year.														
Old data notes: Remove every 3rd row FDF STAND. Check with Roger Mech regarding bark beetle specs when sale is proposed. Stand thinned in Feb 2004, 047-03-01 Alone Red Pine. D.H. 02-24-2004														
29	W 9	W 2	83	4	13	70	68	white pine	two aged	N		30-39 years	0	
comnts Fmd : 2008 Notes: Mixed pine stand of differing age classes of Red and White Pine with some scattered Oak. Stand was harvested last entry year with an selection cut which removed the Aspen and Maple.														
Old Notes: Remove all except RP & WP, Retain lg clumps of healthy oak where there is no WP regen. Stand treated and closed 2004. All aspen and red maple was cut, scatters oak about 5 BA left with residual RP, and WP. On average 45 BA left. Inportant note this is a large 80 (two acres more) had Karl Kisla survey it.														
30	R 9	W 2	4	29	12	80	50	red pine	immature	N		10-19 years	0	
comnts Fmd : 2008 Notes:Part of stand 34 last entry. More Pine than Aspen in this area currently. Stand borders Townline Road..														
31	O 7	W 2	98		12	30	48	oak	unevenaged	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd : 2008 Notes: Used Old data. Stand is converting to Pine with some hardwoods mixed. Multy aged stand. Stand borders Ruth Road. Hold stand another 10 years and manage for Oak. Long term manage for a mix of Oak, Aspen and Pine.														
Old Notes: Release W2 - Remove oak & other hardwoods. Protect WP and Oak regeneration. Stand harvested summer-winter 2004.														

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					D B	Tot. BA								
32	O 9	W 2	34	98	10	90	55	oak	mature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Retention of stand for regeneration purposes (ie. shelterwood)</p> <p>comnts Fmd : 2008 Notes: Oak stand mixed with White and Red Pine. White pine understory. Stand was harvested last entry year which removed all the Aspen and Red Maple (Selection cut). Stand borders Ruth Road. harvested 2001 sale number 7204500-01. MIMS PLOTS north end of stand. DO NOT mark for cutting any of the MIMS plot trees. Remove maple, aspen, & JP. Mark Oak/Pine to 50 BA. Manage for mixed stand of Oak/Pine</p> <p>Old Notes: Stand</p>														
33	V 0	V 0	12		0	0		bog or muskeg	nonstocked	N		not scheduled	0	
34	A 6	A 2	33	29	6	70	50	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : 2008 Notes: Immature Aspen stand mixed with Pine and Maple. Scattered Red Pine logs throughout the stand. Stand borders Townline Road..</p>														
35	A 6	A 2	84	28	5	80	55	aspen (upland)	immature	N		50-59 years	0	
<p>comnts Fmd : 2008 Notes: Large immature Aspen stand.</p>														
36	A 3	W 1	21	7	2	0	56	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : Stand final harvested 2001 with stand 63. Sale number 7200800-01.</p>														
37	O 8	M 2	73	60	12	50	49	oak	mature	N		20-29 years	0	
<p>comnts Fmd : MIMS PLOTS. DO NOT mark any MIMS trees to be cut. Mixed age/spp stand. Remove Asp, RM, & JP. Retain Oak & RP. Consider removing some large RP logs. Stand shelterwood cut 2002. Timbersale # 7204600-01.</p>														
38	J 5	J 2	28	24	5	60	49	jack pine	immature	N		40-49 years	0	
<p>comnts Fmd : 2008 Notes: Jack Pine plantation. Scattered Red Pine sawtimber throughout the west part of the stand.</p>														
39	A 6	W 2	38	38	8	110	57	aspen (upland)	mature	N	final harvest	within 0-9 years	1	
<p>comnts Fmd : 2008 Notes: Large Aspen stand mixed with White Pine. Recommend final harvest and winter cut only. Do not protect White Pine in stand. Cut with stand 73. Natural regeneration expected. transition to A6</p> <p>Old notes: A3 stand in</p>														
40	W 6	W 2	23	29	7	80	50	white pine	immature	N		30-39 years	0	
<p>comnts Fmd : 2008 Notes: Part of stand 34 last entry. More Pine than Aspen in this area currently. Stand borders Townline Road..</p>														
41	J 6	O 1	95	91	9	120	51	red pine	mature	Y	final harvest	within 0-9 years	1	planting
<p>comnts Fmd : 2008 Notes: Mature Jack Pine stand with some scattered Oak. South west portion of the stand borders private property. Recommend final harvest and replant to Red Pine/ Jack Pine. Leave appropriate retention in pockets, especially along the road for visual management also. when trees are larger</p> <p>Old notes: Treat in 2010</p>														
42	A 6	A 2	4	25	5	70	55	aspen (upland)	immature	N		20-29 years	0	
<p>comnts Fmd : 2008 Notes: Immature Aspen stand with scattered Red and White Pine sawtimber. Stand borders Cherry Creek Road. STAND A2-J1-W2, scattered RP & WP logs</p> <p>Old notes: MIXED</p>														

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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								
43	A 6	A 2	10	29	7	100	58	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : 2008 Notes: Immature Aspen stand. Stand has been cut over in 1978.														
44	A 6	F 1	11	87	8	190	60	aspen (upland)	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Inadequate volume due to small acreage														
comnts Fmd : 2008 Notes: Stand south sided borders the AuSable River. Last entry year prescription was to retain for large tree growth. Could treat this stand as old growth potential or harvest and leave a buffer strip along river. If harvested, it may be of small volume. Check with wildlife and silviculturalist.														
45	O 9	W 1	63	98	12	90	55	oak	immature	Y	final harvest	within 0-9 years	1	
comnts Fmd : 2008 Notes: Oak stand with some Aspen, Red Maple and Pine mixed in. Medium stocking of White Pine in the understory. Drainage in the south half of the stand. Recommend final harvest with reserves. Leave pockets of Oak throughout the stand. 2010 when white pine is larger and less likely to be damaged Old notes: Treat in														
46	W 4	F 2	44	16	4	30	57	white pine	immature	N		40-49 years	0	
comnts Fmd : 2008 Notes: White Pine, Spruce, Balsam Fir and Aspen stand. (immature) Large drainage within the stand. Some Aspen on the east and south sides of the stand. Stand was final harvested in 1992. Stand is also wet in areas. Stand is a W4/F2/A3.														
47	J 3	J 3	51	17	3	0	51	jack pine	immature	N		40-49 years	0	
comnts Fmd : tips of trees are dead.														
48	W 6	W 2	7	77	9	110	56	white pine	immature	N		10-19 years	0	
comnts Fmd : 2008 Notes: White Pine and Red Pine stand with some Aspen and Jack mix. Stand broken off of stand 42 from previous inventory. This is a small stand that borders Cherry Creek Road.														
49	S 6	S 2	5	16	6	80	30	black spruce-swamp	immature	N		not scheduled	0	
comnts Fmd : 2008 Notes: Swamp Conifer stand located long Beaver Creek. A mix of Spruce, Balsam Fir, White Pine and some hardwoods.														
50	R 6	O 1	21	24	5	80	50	red pine	immature	N		20-29 years	0	
comnts Fmd : 2008 Notes: Immature Red Pine plantation. Has some Oak, Aspen and Cherry mixed in within the stand. Stand borders Cherry Creek Road. MCCC Trail traverses through a portion of the stand.														
51	A 6	F 2	4	24	5	80	50	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : 2008 Notes: Small Immature Aspen stand with heavy Balsam Fir understory. Stand borders Townline Road.														
52	W 6	L 1	8	40	8	150	55	white pine	immature	N		30-39 years	0	
comnts Fmd : 2008 Notes: White Pine stand that is immature with pockets of lowland brush. Stand is visible from Hanson Road.														
53	Q 6	Q 2	5	90	6	70	35	mixed swamp conifer	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : 2008 Notes: A SMALL SWAMP DRAINAGE OF LOW VALUE AND POOR LOGGING CHANCE. Part of Beaver Creek.														
54	A 3	A 3	20	17	2	0	60	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : 2008 Notes: Immature Aspen stand. 2 inch average diameter and 10-15 foot tall. Two track trail traverses through north end of stand.														

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					B	Tot. BA								
55	A 5	A 1	6	29	8	50	58	aspen (upland)	two aged	N		30-39 years	0	
<p>comnts Fmd : Stand has been cut over in the past(1978). Stand is a mixture of several age classes in Aspen, Oak and Jack Pine with an A1/A2 understory. Small acreage, but could harvest with stand 44 if any harvesting is done in stand 44. I would recommend a final harvest. Stand is also somewhat poor quality.</p>														
56	J 3	G 0	38	7	2	0	49	jack pine	immature	N		50-59 years	0	
<p>comnts Fmd : 2008 Notes: Immature Jack Pine stand(plantation) with scattered Red and White Pine and Oak that was left from cut. North side of the stand borders Cherry Creek Road and a small piece borders private property. The remaining portion borders Cherry Lane Old notes: Harvest completed and stand was furrow seeded in spring 2002. Fall inspection revealed no germination so site was planted to JP in spring 2003. See FTP C72-448. Contract #009-00-01, Better Be Some Regen Left, cut in 2000. FTP C72-448 to plant to jack pine. A uncut buffer was left by the private residence.</p>														
57	R 6	R 2	7	24	5	90	50	red pine	immature	N		20-29 years	0	
<p>comnts Fmd : 2008 Notes: Small Red Pine plantation. Immature. Just reached pole size status. North side of the stand borders Cherry Creek Road.</p>														
58	R 4	R 3	2	24	5	20	50	red pine	immature	N		20-29 years	0	
<p>comnts Fmd : 2008 Notes: Small Red Pine plantation. Immature and has just reached pole size status. North side of the stand borders Cherry Creek Road.</p>														
59	J 6	J 1	18	91	8	100	51	jack pine	mature	Y	final harvest	within 0-9 years	1	planting
<p>comnts Fmd : 2008 Notes: Jack Pine stand mixed with Oak and Red Pine. Stand borders Cherry Creek Road. Recommend final harvest of the stand but leave all Red Pine. Replant to Jack Pine. For retention, leave two healthy pockets along road for visual management as well.</p>														
60	W 9	W 1	26	38	11	170	57	white pine	immature	N		10-19 years	0	
<hr/>														
61	U 2	U 0	18				0	upland brush	nonstocked	N		within 0-9 years	0	opening maintenance
<p>comnts Fmd : U2, upland brush type. Wildlife recommended prescribed burn with adjacent stand 405. Burn the upland portions. Some lowland brush site within the stand.</p>														
62	O 8	W 3	14	98	16	60	67	oak	mature	Y		20-29 years	0	
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p>														
<p>comnts Fmd : 2008 Notes: Mature Oak stand that was harvested in 1990. (Shelterwood seed cut or Seed Tree cut) Heavy White pine understory has seeded in. Stand borders private to the north and east.</p>														
63	O 9	M 1	12	98	11	70	55	oak	mature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Influence zones</p>														
<p>comnts Fmd : Stand harvested with stand 36, 2001 sale number 7200800-01all aspen and red maple was removed. Stand borders Townline Road.</p>														
64	U 0	U 0	19				0	upland brush	nonstocked	N		not scheduled	0	
<hr/>														
65	A 3	G 0	12	16	2	40	30	aspen (upland)	immature	N		50-59 years	0	
<p>comnts Fmd : Immature Aspen stand with scattered patches of White Pine, Spruce and Balsam Firt (40BA). Stand borders Kneeland Road.</p>														

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					D B H	Tot. BA								
66	D 0	D 0	7	72	10	0	46	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : 2008 Notes: Classified as an E5 last entry, but now is a D0. Beaver activity has flooded the area and all trees are dead standing snags.SELKIRK SILT LOAM														
67	W 8	F 2	7		12	40	52	white pine	unevenaged	N		20-29 years	0	
comnts Fmd : Sale cut in 1992. Left WP, RP, & Oak														
68	W 9	W 1	8	98	13	180	55	white pine	immature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Retention of stand for regeneration purposes (ie. shelterwood)														
comnts Fmd : Small White Pine and Red Pine stand.														
69	O 9	W 2	5	98	13	90	67	oak	mature	Y	shelterwood-seed	within 0-9 years	1	
comnts Fmd : Mature Oak stand. Understory consists of White Pine and some Red Maple. Two tracks access private property throughout the stand. One of these is maintain year around and gated at the private property. North side of the stand and the south side of the stand border private property. The west side of the stand borders Seeley Road and private property. Treat stand with a final harvest with retention.														
70	J 5	F 1	4	38	8	60	48	jack pine	immature	N		20-29 years	0	
comnts Fmd : 2008 Notes: Jack Pine stand . Stand was part of stand 61 (U type) last year of entry.														
71	L 0	L 0	4		0	0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd :														
72	W 9	W 1	5	98	13	180	55	white pine	immature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Retention of stand for regeneration purposes (ie. shelterwood)														
comnts Fmd : Small White Pine and Red Pine stand.														
73	A 6	W 2	15	38	8	110	57	aspen (upland)	mature	N	final harvest	within 0-9 years	1	
comnts Fmd : 2008 Notes: Large Aspen stand mixed with White Pine. Recommend final harvest. Natural regeneration expected. Use hare specifications on edges of the stand. Old notes: A3 stand in transition to A6														
74	S 6	S 2	3	16	6	80	30	black spruce-swamp	immature	N		not scheduled	0	
comnts Fmd : 2008 Notes: Swamp Conifer stand located along Beaver Creek. A mix of Spruce, Balsam Fir, White Pine and some hardwoods. Same as stand 49.														
75	V 0	V 0	8		0	0		bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd : 2008 Notes: Drainage/Water. Stand and surrounding stand was harvested about 20-30 years ago and water has taken over in this area of the stand.SELKIRK SILT LOAM														
401	G 0	G 0	3			0		grass	nonstocked	N		within 0-9 years	0	opening maintenance
comnts Fmd : Wildlife maintained with mowing.														
402	G 0	G 0	7			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Grassy opening.														

GRAYLING FOREST MGT UNIT

Stand Level Information

Compartment: 2

Entry Year: 2000

* 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 B H	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
403	G 0	G 0	4			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Grassy opening.														
404	G 0	G 0	17			0	0	grass	nonstocked	N		within 0-9 years	0	opening maintenance
comnts Fmd : Grassy opening maintained by wildlife. Recommended by Wildlife Division a prescribed burn with stands 405 and 61 (U2). Continue mowing.														
405	G 0	G 0	6			0	0	grass	nonstocked	N		within 0-9 years	0	opening maintenance
comnts Fmd : Wildlife Maintained. Wildlife Division recommended a prescribed burn with stand 404 and 61 (U2). Continue mowing also.														
406	G 0	G 0	3			0	0	grass	nonstocked	N		not scheduled	0	
comnts Fmd : Grassy opening														
407	G 0	G 0	3			0	0	grass	nonstocked	N		within 0-9 years	0	opening maintenance
comnts Fmd : Wildlife maintained. Continue mowing.														
408	G 0	G 0	1			0	0	grass	nonstocked	N		within 0-9 years	0	opening maintenance
comnts Fmd : Grassy opening. Wildlife maintained. Continue mowing.														
409	G 0	G 0	1			0	0	grass	nonstocked	N		within 0-9 years	0	opening maintenance
comnts Fmd : Wildlife maintained Continue mowing.														
410	G 0	G 0	1			0	0	grass	nonstocked	N		within 0-9 years	0	opening maintenance
comnts Fmd : wildlife maintained continue mowing.														
411	G 0	G 0	2			0	0	grass	nonstocked	N		within 0-9 years	0	opening maintenance
comnts Fmd : wildlife maintained continue mowing														
412	G 0	G 0	2			0	0	grass	nonstocked	N		within 0-9 years	0	opening maintenance
comnts Fmd : wildlife maintained continue mowing.														
415	G 0	G 0	7			0	0	grass	nonstocked	N		not scheduled	0	
comnts Fmd : wildlife maintained continue mowing.														
416	G 0	G 0	2			0	0	grass	nonstocked	N		not scheduled	0	

Total Acres..... 1781