

GRAYLING FOREST MGT UNIT

Stand Level Information

Compartment: 7

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	Acres	Age	avg. D			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA	Site Indx							
1	A 5	U 2	11	36	5	40	58	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : Stand is a matrix of aspen and jack pine w/ isolated pockets of sawlog size red pine. Stand has high water table in the south. Below average quality.														
2	V 0	V 0	2		0	0		bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd : Wet. Start of drainage into Big creek.														
3	R 6	U 1	47	42	9	180	50	red pine	immature	Y	thinning	within 0-9 years	2	
comnts Fmd : Stand is variable. Small diameter red pine plantation planted around pockets of jack pine. Jack pine pockets vary in maturity and BA. South part of stand has pockets of sawlog size red pine 90+ yrs of age 18+ dbh. Thin red pine and remove all other species - leave healthy oak. Third row thin where possible, mark individually where rows not evident. Aspen also found in stand. Try to keep BA in 90 range. Perscription is intended to improve quality of current timber type.														
4	J 3	U 1	54	13	2	0	50	jack pine	immature	N		30-39 years	0	
comnts Fmd : 8-10' tall. Eagle observed in stand. Stand was cut in 89. (old comments)4 ACRES "R" PLANTED 1964 IN NORTH END.														
5	J 3	U 0	38	11	0	0	48	jack pine	immature	N		30-39 years	0	
comnts Fmd : JP is 5-9' tall. Advanced Rp regen was left and planted around. (old comments)TRENCHED AND HAND PLANTED.														
6	A 6	F 2	32	41	8	70	60	aspen (upland)	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : Stand is a hodge podge of species left over from adjacent activities. Stand bumps up to Big creek a designated "natural river". 8-HCVA. Pushed about 10 deer through stand while taking plots. (old comments) COMBINED STANDS. LEAVE.														
7	J 4	U 2	45	36	5	30	45	jack pine	immature	N		20-29 years	0	
comnts Fmd : JP w/ several areas that open up to an upland brush type. Some budworm.														
8	A 5	U 2	66	30	6	50	58	aspen (upland)	old growth (potential or actual)	N		30-39 years	0	
comnts Fmd : Heavy browse. An aspen stand w/ scattered mixed conifer and large diameter oak. Several open areas w/ cherry brush in stand. Mixed pine is 30, 31, 32. A couple dead deer in stand (hit by vehicles crossing 489). Deer yard influence next to river SCA-8.														
9	Q 4	Q 3	40	106	7	30	44	mixed swamp conifer	old growth (potential or actual)	Y		10-19 years	0	
Treatment Limiting Factors: Deer yards Scenic values/visual values														
comnts Fmd : Cedar is declining. Thick understory of fir and spruce. Stand is patchy in overstory (Q4-Q7), understory consistent. Open water throughout stand. Deer yard(SCA) and Natural River (HCVA) stand condition 8.														
10	A 5	W 2	16	33	8	40	58	aspen (upland)	old growth (potential or actual)	N		20-29 years	0	
comnts Fmd : Open aspen stand, pockets of U-type. (some hypox in stand). Lots of hunting activity evident, both deer and small game. OK wp understory in spots. A portion of this stand is within the "Natural Rivers" management zone. This is an HCVA coded as an 8 in OIPC.														

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					B H	Tot. BA								
11	J 6	W 1	24	74	8	80	50	jack pine	old growth (potential or actual)	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Deer yards Scenic values/visual values</p> <p>comnts Fmd : Mature JP and Rp mixed w/ immature pockets of aspen. Some JP showing signs of decline. Deer activity throughout stand. Deer yard influence SCA -8 and within "natural river" buffer zone HCVA (old comments)LEAVE - LARGE KW CUT TO WEST.</p>														
12	J 2	A 2	20	7	1	0	46	jack pine	immature	N		40-49 years	0	
<p>comnts Fmd : Stand is a matrix of J3, A3, A2, J1, U1, O2. Regen is anywhere from 2 -10' tall. Jp has regenerated the best around the old landing . Fir and spruce can be found along boundary of stand 19. (old comments) LEAVE TOPS FOR REGENERATION. Jack Pine Ayres #27-98-01 was cut in 1999.</p>														
13	J 3	O 1	15	10	0	0	46	jack pine	immature	N		40-49 years	0	
<p>comnts Fmd : Planted JP approx 4 1/2' tall. Oak stump sprouts and scrub cherry mixed in stand. (old comments) HARVESTED FALL 96 FOR CONES. CK FOR REGEN.</p>														
14	R 9	W 1	3	83	19	90	63	red pine	mature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p> <p>comnts Fmd : small stand not cut with surrounding area. Stand seemed to be wet in the middle. Start of drainage down towards stand 2? Stand helps to break up surrounding immature covertypes. Treat with surrounding stands in the future.</p>														
15	J 6	U 2	10	36	7	80	47	jack pine	mature	N		20-29 years	0	
<p>comnts Fmd : Some advanced jp regen may have been left from previous cut. One core was in the 50 yr range. Some scattered sawlog size red pine.</p>														
16	A 6	U 2	45	36	8	70	58	aspen (upland)	immature	N		20-29 years	0	
<p>comnts Fmd : Pushed several deer all through stand. Some oak regen is making past the browse line. Stand is aspen w/ patches of pine. Hawthorne and raspberry in stand. Observed an owl in NW corner of stand. (old comments) RED TOP POST AT CENTER SECTION 4. PART POSTED PRIVATE.</p>														
17	A 5	U 2	61	33	7	60	55	aspen (upland)	immature	N		20-29 years	0	
<p>comnts Fmd : Bear tracks through out north part of stand. Stand has a scattered conifer component. Ground cover is mostly sweet fern (old comments) STAND HAS A TRACE OF R7 W7 AND J4</p>														
18	A 2	A 1	37	18	0	0	50	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : Regen 10 - 18' tall. Best aspen regen is in the north. Stand has more U-type species in the south. The banks sloping towards the creek have decent oak regen on them. (old comments)CC 1988. SHOULD COME BACK TO MIX OF JACK PINE AND ASPEN.</p>														
19	V 0	V 0	35		0	0		bog or muskeg	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Area consistantly flooded by wright creek. Open water through out.</p>														
20	J 6	W 2	24	75	9	110	52	jack pine	mature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Influence zones</p> <p>comnts Fmd : Stand serves as a good buffer. If we wanted to treat, would suggest only treating south half (BMP's). Aspen in south finger.</p>														
21	A 3	O 1	138	16	2	0	49	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : A3 15-25' tall. Oak, JP, RP, and Wp also present. Aspen is mixed QA &amp; BT</p>														

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					B H	Tot. BA	Site Indx							
22	J 2	O 1	26	7	1	0	48	jack pine	immature	N		40-49 years	0	
comnts Fmd : Pockets of advanced regen from last treatment (red maple, jack pine, white pine, aspen). Great jack pine regen @ old landing. Some grouse kicked up in stand. (old comments)LEAVE OAK AND RED PINE ALONG SNOW TRAIL AND WEST. JACK PINE AYRES #27-98-01 WAS CUT IN 1999. SOME OAK AND RED PINE WERE LEFT IN THE SOUTHWEST CORNER OF THE STAND.														
23	J 4	G 0	28	35	5	30	50	jack pine	immature	N		20-29 years	0	
comnts Fmd : majority of jack pine unmerch														
24	A 4	U 1	25	33	6	30	52	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : will be an A6 soon. South 1/2 of stand looked better. Majority of timber in north 1/2 was shorter and smaller diameter. S1/2 is an A6 in locations. (old comments) N 1/2 OF STAND EXPERIMENTAL PRESCRIBED BURN-SEE FILE NO 2483														
25	A 6	W 1	19	76	9	90	54	aspen (upland)	mature	Y	final harvest	within 0-9 years	2	
comnts Fmd : Final harvest. Leave clumps of scatterd oak for visual and wildlife. Majority of oak established through stump sprouts so it is in clumps. White pine seedlings may begin to establish from seed sources to the west of stand. Leave scattered high stumps for wildlife and apply down and dead rabbit specs. Management objective is aspen but will accept any natural regeneration of red maple, jack pine, white pine, oak, and aspen that will provide for sufficient stocking to meet the regeneration needs of stand. If overall stocking level of stand is determined to be insufficient, the stand will be artificiall regenerated to mixed pine.(old comments) HOLD TIL NEXT TIME. MIX OF OAK, RED MAPLE, ASPEN.														
26	A 6	U 1	39	38	8	80	55	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : Several big dead/dieing oak in stand. Jack pine in the north west part of stand. Scattered sawlog size red pine through out. Deer browse. Some pockets of M3 and O8.														
27	A 5	U 1	10	33	6	60	52	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : NEW STAND.														
28	A 6	U 1	41	39	6	70	55	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : Still some trees that do not make a stick. Scattered red and white pine of various sizes.														
29	A 3	M 3	70	15	2	0	54	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Some areas of oak regen and red maple stump sprouts others that are more U-type. Very little conifer component.														
30	O 9	O 1	20	76	14	130	58	oak	mature	N	final harvest	within 0-9 years	2	
comnts Fmd : Oak looks good for age. Nice red pine. Would like to get some oak stump sprout regeneration. Leave several small pockets of oak for mast and visual. Leave some red pine for vertical structure as well. Browse WILL be a concern if treated. Management objective is oak but will accept any natural regeneration of aspen, oak, red maple, jack pine, red pine, white pine that will provide for sufficient stocking. If stand fails to meet regeneration standards, the stand will be artificially regenerated to a jack pine/red pine mixture.														
31	A 6	U 1	29	33	6	70	55	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : A few scattered conifers. Scattered wolfy white oak. Red maple and oak stump sprouts through out. Scattered cherry brush understory. (old comments) 50 W OAK LEFT FOR MAST PRODUCTION														
32	O 8	A 1	125	86	16	60	51	oak	immature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Other special wildlife habitat consideration (desc. In comments)														
comnts Fmd : A Goss hawk observed in stand. Heavy deer browse. A few birch were left w/ the oak. Oak serve as a good mast source (old comments) Aspen, red maple, and jack pine cut in 1999/2000/2001 contract #029-98-01, Rocky Road. Some aspen and red maple repro, do not need to treat regeneration.														

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					B H	Tot. BA	Site Indx							
33	J 6	O 1	52	63	8	70	48	jack pine	low quality	Y	final harvest	within 0-9 years	2	planting
comnts Fmd : Poor quality stand. Leave a narrow buffer strip along 489 (50 ft). Replant to jp around any natural regen. Leave red pine. Some natural oak regen 1-2" in diameter (protect). The west edge of stand along stand 32 has more of a oak aspen component and is of better quality and should provide pockets of natural regen.														
34	R 3	G 0	38	12	0	0	55	red pine	immature	N		40-49 years	0	
comnts Fmd : Stand is 6-8' tall. Scattered jp and oak stump sprouts. A couple aspen pockets in the south. (old comments)PLANTED WITH TREES FROM MICHIGAN AND WISCONSIN IN DRY CONDITIONS.														
35	S 4	L 2	30	100	6	20	36	black spruce-swamp	sparse	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u> Inferior quality Other special wildlife habitat consideration (desc. In comments)														
comnts Fmd : Walked N and SW boundary. Some super canopy wp in stand. Open water throughout stand. Understory is mostly fir. Stand provides excellent thermal cover. No new data taken (old comment)7 BIG W IN NW CORNER OF SE-SE 3 ACRES OF 05 A4 ON W BOUNDRY SE OF SE														
36	V 0	V 0	17		0	0		bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd : looks wet on photo														
37	S 4	L 2	23	100	6	20	36	black spruce-swamp	sparse	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : did not visit														
38	A 3	X 0	66	16	0	0	48	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : 15-25' tall. Some scattered red pine in the understory. Rolling hills. Heavy browse on all oak														
39	A 3	X 0	22	16	0	0	49	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Regen 12 - 20' high. Scattered sawlog size red pine (less than 10 BA). Areas of jack pine regen. Minor oak component. (old comments)MORE RED MAPLE THAN STAND 38. SOME SCATTERED RP SAWLOG TREES.														
40	J 6	W 2	29	74	9	90	50	white pine	mature	Y	shelterwood-seed	within 0-9 years	2	natural regeneration
comnts Fmd : Shelter wood w/ reserves. Stand has about 30 BA of red and white pine with an established white pine understory. Remove all jack pine. Leave some aspen for wildlife trees. Protect the understory and residual. I would like to have this stand look like stand 42 in the future. This prescription is intended to create a natural white and red pine stand using the trees left from the harvest as a seed source. Management objective is white pine but will accept any combination of natural regeneration consisting of red pine, jack pine, oak, aspen, and maple that will provide for sufficient stocking to meet the regeneration needs of the stand. If the stands overall stocking level is determined to be insufficient, the stand will be artificially regenerated to a jack pine/red pine mix.														
41	R 8	A 3	10	64	16	50	48	red pine	immature	N		30-39 years	0	
comnts Fmd : Everything removed but red pine. Sawlog size red pine is scattered through stand in pockets. Residual in some areas is 80+BA. The areas w/ less or no red pine residual have a fully stocked aspen regeneration with some aspen already attaining merchantability. Aspen origin is 1977.														
42	W 9	W 1	7	112	22	130	60	white pine	mature	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u> Scenic values/visual values														
comnts Fmd : Big pine. Extreme browse in understory, even nibbling on the wp regen. About 6 poorly formed hemlock in stand. Neat stand to walk through. Possible SCA candidate?														

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					D B H	Tot. BA	Site Indx							
43	A 6	W 2	19	100	10	110	60	aspen (upland)	immature	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u>														
Too wet														
Other special wildlife habitat consideration (desc. In comments)														
comnts Fmd : Areas of flowing water. Deer are eating everything. A few black ash and sugar maple found in stand. It is trying to convert to a white pine stand. (old comments) 8 ACRES OF V INCLUDED ALONG WRIGHT CREEK DRAINAGE A SCATTERING OF SWAMP CONIFERS IN WET AREAS														
44	W 9	X 0	10	86	18	170	68	white pine	mature	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u>														
Water quality/bmps														
comnts Fmd : Did not visit. Old survey sheets look similar to stand 42														
45	A 6	X 0	75	29	7	70	51	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : Did not visit stand. Used majority of data from stand 16. Same types of stands treated at same time. MIX OF JP, WP, ASPEN TO EAST.														
46	R 9	W 1	24	64	14	100	55	red pine	immature	N		20-29 years	0	
comnts Fmd : wind/ice snap on several white pine branches and tops. Another neat stand to walk through. Seems to be someones x-country ski trail through stand. Stand has big pine potential.														
47	R 6	O 2	6	66	10	80	52	red pine	immature	N		20-29 years	0	
comnts Fmd : A couple pockets of oak regen above the browse line. (old comments) STRIP LEFT FOR VISUAL.														
48	Q 5	L 2	6	56	6	40	36	mixed swamp conifer	immature	N		50-59 years	0	
comnts Fmd : open water. Stand consists of mostly spruce and tamarack. Majority of e-type is along the edge. Scattered cedar. Understory is mostly spruce and fir.														
49	L 0	L 0	19			0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : low area around wright creek.														
50	A 6	F 1	12	100	11	100	60	white pine	immature	Y	shelterwood-seed	within 0-9 years	3	natural regeneration
comnts Fmd : Remove all aspen and red maple east of power line- leave white and red pine. Potential for wet conditions in stand. Harvest w/ stand 53. There could be an opportunity to manage for big pine here. Perscription is intended to promote natural pine regeneration using the remaining trees and adjacent stands as seed sources. The management objective is white pine with pockets of aspen and red maple but, will accept any combination of red pine, white pine, jack pine, aspen, maple or oak that will provide for sufficient stocking to meet regeneration needs of stand. If overall stocking level is determined to be insufficient, the stand will be artificially regenerated to white pine.														
51	J 6	W 2	9	74	7	90	48	jack pine	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Scenic values/visual values														
comnts Fmd : part of stand 53. This stand will provide a visual buffer along road 489.														
52	A 9	W 2	2	74	12	110	48	aspen (upland)	mature	Y	final harvest	within 0-9 years	2	
comnts Fmd : Good looking pocket of aspen, cut with stand 53. It should regenerate fast. Leave a few high stumps and some downed woody debris for wildlife. Management objective for this stand is aspen but will accept any natural regeneration of aspen, jack pine, red pine, white pine, or maple that will provide for sufficient stocking to meet regeneration needs of the stand. If the stands overall stocking level is determined to be insufficient, the stand will be artificially regenerated to red pine.														
53	J 6	W 2	36	74	9	90	48	red pine	mature	Y	final harvest	within 0-9 years	1	planting
comnts Fmd : Good white pine regen. Heavy browse on hdwd regen. Some budworm damage. Some decline. Final harvest. Replant to red pine and jack pine around regen.														

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					D B H	Tot. BA								
54	J 4	U 2	16	36	7	30	45	jack pine	immature	N		30-39 years	0	
comnts Fmd : open grown jack pine w/ a few mature pockets of jack pine and oak with sawlog size dbh. Chery brush through out. (old comments) SECTION 33. LOCAL USE BY CAMPERS, HUNTERS.														
55	M 2	A 2	16	7	1	0	53	northern hardwood	immature	N		40-49 years	0	
comnts Fmd : Stand is mostly stump sprout maple with pockets of aspen and a few scattered stump sprout oak. Extensive browse. A few jack pine seeding inCut in 1999 under contract #026-98-01, Rocky Road.														
56	M 1	M 1	3	2	1	0	53	northern hardwood	immature	N		50-59 years	0	
comnts Fmd : stand created by wild fire. The fire killed the majority of regen from ol sale. The red maple is bouncing back. Some jp regen as well.														
57	O 5	M 2	6	33	5	50	58	oak	immature	N		20-29 years	0	
comnts Fmd : oak red maple mix. Majority are stump sprouts. Oak responded well to the cut.														
58	U 2	O 1	11	15	1	0	50	upland brush	sparse	N		20-29 years	0	
comnts Fmd : cherry w/ oak stump sprouts, scattered jack pine and small pockets of aspen. (old comments) DOESN'T APPEAR STOCKED (SNOW COVERED). PROPERTY LINE NORTH OF ROAD.														
59	O 4	M 1	6	65	9	30	57	oak	sparse	N		10-19 years	0	
comnts Fmd : These trees were left for visual along the snowmobile trail. A couple red pine were left also. Regen is slow in developing, consider underplanting.														
60	W 4	W 1	6	56	6	20	55	white pine	immature	N		30-39 years	0	
comnts Fmd : Wp seeding into open area														
61	W 6	W 1	22	56	9	110	55	white pine	immature	N		10-19 years	0	
comnts Fmd : Open water. Tons of unmerch white pine in understory. Majority of monster pine are in the north. Some areas in stand could be better represented by a Q-type.														
62	R 9	A 2	12	69	17	120	49	red pine	mature	N		20-29 years	0	
comnts Fmd : When stand 17 was harvested they must have left the red pine. This was a dense pocket east to distinguish. They did remove aspen and it is present in the understory. Thin the next time stand 17 is treated.														
63	U 2	U 0	6			0		upland brush	sparse	N		20-29 years	0	
comnts Fmd : scattered cherry brush														
64	A 6	W 1	17	103	10	70	60	aspen (upland)	mature	Y		10-19 years	0	
Treatment Limiting Factors: Other special wildlife habitat consideration (desc. In comments)														
comnts Fmd : Aspen and jack pine in rough shape. Red maple understory getting hammered by deer. The stand is trying to convert to white pine/red pine. I say let it. The dead/dieing aspen and jack pine will be excellent snag trees. There was open water in stand. If we decide to manage for aspen, take everything- do not want stand to look like 41 across the road.														
65	J 2	A 2	18	16	2	0	49	jack pine	immature	N		30-39 years	0	
comnts Fmd : Open stand w/ pockets of jack pine, aspen, scattered wp and red pine plus a few maple and oak stump sprouts. Scattered U-types as well.														
66	R 6	O 2	5	66	10	80	52	red pine	immature	N		20-29 years	0	
comnts Fmd : Stand split by 489.														

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					D B H	Tot. BA								
67	J 6	O 1	2	63	8	70	48	jack pine	low quality	Y		30-39 years	0	
<u>Treatment Limiting Factors:</u>														
Scenic values/visual values														
comnts Fmd : part of stand 33 split by 489. Small and right along rd. Leave.														
68	J 5	U 2	3	35	7	50	54	jack pine	immature	N		20-29 years	0	
comnts Fmd : pockets of jack pine and U-type w/ scattered aspen, spruce, and fir.														
69	A 5	L 1	6	40	7	50	59	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : Shoot damage on spruce. Majority of conifer in the south (S6). Stand has high water table.														
70	W 9	F 1	5	108	18	130	55	white pine	mature	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u>														
Deer yards														
comnts Fmd : Pockets of F3 in understory. Heavy browse. Corner and corner post in stand.														
71	Q 4	Q 3	3	106	7	30	44	mixed swamp conifer	old growth (potential or actual)	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Deer yards														
Scenic values/visual values														
comnts Fmd : Cedar is declining. Thick understory of fir and spruce. Stand is patchy in overstory (Q4-Q7), understory consistent. Open water throughout stand. Deer yard(SCA) and Natural River (HCVA) stand condition 8.														
72	R 9	F 1	2	95	20	170	58	red pine	old growth (potential or actual)	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u>														
Water quality/bmps														
comnts Fmd : Big trees. Big hawthorn bushes in understory. HCVA - 8 Natural River corridor														
73	W 5	F 2	7	30	6	50	58	white pine	immature	N		20-29 years	0	
comnts Fmd : pocket of pine w/ thick balsam fir understory. Kicked up several grouse.														
74	F 3	X 0	4	30	3	0	58	spruce-fir (uplands-including upland black spruce)	old growth (potential or actual)	N		30-39 years	0	
comnts Fmd : Dense F3 mixed w/ a little bit of aspen and white pine. HCVA -8. Natural river corridor														
75	Q 4	Q 3	14	106	7	30	44	mixed swamp conifer	old growth (potential or actual)	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Deer yards														
Scenic values/visual values														
comnts Fmd : Cedar is declining. Thick understory of fir and spruce. Stand is patchy in overstory (Q4-Q7), understory consistent. Open water throughout stand. Deer yard(SCA) and Natural River (HCVA) stand condition 8.														
76	J 6	M 1	16	63	8	90	42	jack pine	mature	Y	final harvest	within 0-9 years	2	planting
comnts Fmd : Leave some oak and red pine for visual. Plant back to jack pine around natural regen.														

GRAYLING FOREST MGT UNIT

Stand Level Information

Compartment: 7

Entry Year: 2008

\* 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			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA	Site Indx							
77	J 4	G 0	7	33	5	20	52	jack pine	sparse	N		20-29 years	0	
comnts Fmd : Scruffy open grown jack pine mixed w/ red maple, and oak, and cherry.														
78	A 6	X 0	12	35	6	70	50	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : This part of cut came back to aspen. Hunting activity evident														
79	J 3	U 1	3	13	2	0	50	jack pine	immature	N		30-39 years	0	
comnts Fmd : planted J3. Must have been planted same time as stand 4? 6' tall. Heavy cherry brush. Some cattered red pine regen w/ a small amount of oak and aspen														
80	J 9	U 1	7	61	10	90	50	jack pine	mature	Y	final harvest	within 0-9 years	2	
comnts Fmd : Treat with stand 3. Some bud worm. Management objective is jack pine but will accept any natural regeneration of aspen, red pine, oak, and jack pine that will provide for sufficient stocking to meet the regeneration needs of the stand. If the stands overall stocking level is determined to be insufficient, the stand will be artificially regenerated to jack pine.														
81	R 6	G 0	4	66	10	140	54	red pine	immature	N	thinning	within 0-9 years	2	
comnts Fmd : Small stand - was not typed out last YOE. Thin w/ adjacent cuts. This stand will provide vertical structure for surrounding area while regeneration is being established in adjacent stands.														
82	L 0	L 0	21					lowland brush	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : low area around E Branch big creek creek. HCVA-8 Natural river.														
116	J 6	O 1	36	36	8	90	58	jack pine	immature	N		20-29 years	0	
comnts Fmd : areas of sawlog red pine 14-18" DBH. Stand is a aspen jack pine mix. Overall a poor quality stand. Swamp conifer can be found in SE part of stand.														
117	S 3	Q 1	8	34	4	0	45	black spruce-swamp	immature	N		40-49 years	0	
comnts Fmd : thick spruce 3-4" dbh. Scattered sawlog Q-types (fir, spruce, cedar bam)less than 10BA. Open water. Hunting activity. Also found bear tracks.														
118	Q 8	L 2	8	100	12	40	44	mixed swamp conifer	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : Q-type along flood plain. Mostly poorly formed tamarack w/ big white pine scattered along edge of stand. Alder understory.														
119	L 0	L 0	3					lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : low area around wright creek.														
149	L 0	L 0	3					lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : low area around wright creek.														

Total Acres..... 2025