

GRAYLING FOREST MGT UNIT

Stand Level Information

Compartment: 4

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	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							
1	A 2	A 2	24	24	2	20	50	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Aspen stand with a few scattered pockets of Jack Pine. Numerous pockets of sweetfern.														
2	A 5	J 1	14	24	6	60	50	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : Aspen stand with a few scattered pockets of Jack Pine. Numerous pockets of sweetfern.														
3	R 9	R 2	8	75	14	150	50	red pine	immature	N		10-19 years	0	
comnts Fmd : PLOT DATA FROM 1986. Diverse stand. Pockets of aspen dying out. Over-all a small pocket of red pine. Would do a lot of damage to understory red pine if treated now.														
4	A 9	M 2	16	75	14	80	50	aspen (upland)	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Delayed treatment for age/size class diversity														
comnts Fmd : CUT HALF IN 10 YRS. LEAVE FOR NOW FOR AGE DIVERSITY. Current condition of the aspen makes this stand good for wildlife needs. Stand makes a horseshoe ridge. At the base of the ridge is scattered JP and red maple regen. Aspen has heart rot. Access is very difficult to this stand.														
5	O 2	O 2	34	15	1	0	50	oak	immature	N		30-39 years	0	
comnts Fmd : RP AND OAK LEFT FOE VISUAL. SCATTERED. PLANT HALF TO RP TOWARD ROAD, HALF TO JACK PINE TOWARD SWAMP. WAS PINE BEFORE CUT. Stand was never planted. Jack pine, aspen, oak and red maple were left in an attempt to get some natural regeneration established. A mixture of regeneration is present. Small diameter, mixture of red pine, oak, spruce, aspen and jack pine.														
6	J 6	O 1	11	38	8	80	48	jack pine	immature	N		30-39 years	0	
comnts Fmd : Numerous ORV trails. BMP has been submitted. Scattered red pine throughout. There is a mixed age of jack pine. Could harvest all jack pine 6" and larger.														
7	G 0	G 0	2		0	0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : A small grassy open along county road 489.														
8	J 5	J 2	2	31	4	50	50	jack pine	immature	N		30-39 years	0	
comnts Fmd : Young jack pine stand, just beginning to make pole sized stand.														
9	S 4	F 3	15	66	6	40	44	black spruce-swamp	mature	N		not scheduled	0	
comnts Fmd : Very thick stand with heavy fir understory. Some deer tracks in stand, many hare tracks near perimeter where a good deal of down material exists. A few scattered large white pine exist throughout. May want to do some rabbit habitat improvement.														
10	N 4	U 3	5			10		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : BEAVER POND. Tag alder with some jack and red pine on eastern edge.														
11	J 3	J 3	251	18	3	0	50	jack pine	immature	N		10-19 years	0	
comnts Fmd : KW planting. Jack pine starting to self-prune. Trees average height 15 feet, 3-5 inches dia. Stand does not appear to be good KW habitat. Stand part of the KW recovery plan.														

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Stand ID	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								
12	A 6	O 2	29	75	10	120	48	aspen (upland)	two aged	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity Other special wildlife habitat consideration (desc. In comments)</p> <p>comnts Fmd : Very mixed stand combination of oak, aspen and rp/jp. Aspen is younger along road, showing heavy heart rot on the aspen within stand. Good mixture of regeneration. This stand should have been cut when stand 13 was treated. We have KW habitat to the north and east, the adjacent to the west was just final harvested two years ago, the green up rule, the stand to the south was final harvested 1974. Keep stand for age class and wildlife needs.</p>														
13	A 6	A 2	17	32	5	90	50	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : SOME A5-A3. LOOKS GOOD. Just becoming pole-sized. Healthy looking overall. Leave as is. Lot's of witch hazel in understory.</p>														
14	R 4	R 3	8	23	5	30	50	red pine	immature	N		30-39 years	0	
<p>comnts Fmd : A few pockets of aspen and clumps of oak. Looks healthy. Few signs of porcupine damage. A few trees making it to pole size.</p>														
16	O 2	O 2	6	7	1	20	50	oak	immature	N		50-59 years	0	
<p>comnts Fmd : Sweet fern present as groundcover. Some red maple is sprouting and occupies a significant percentage of the understory. Old land area for stand 13.</p>														
17	O 5	W 2	17	76	8	60	50	oak	mature	N		20-29 years	0	
<p>comnts Fmd : Stand was not harvested at the time stand 18 was treated and therefore is being entered as a new stand. Site index information from stand 18 is being used for this stand. Nice strip of jack pine along the east boundary, and white pine along the south boundary.</p>														
18	A 3	A 3	23	7	1	0	50	aspen (upland)	mature	N		10-19 years	0	
<p>comnts Fmd : Cut in 1999 contract # 014-98-01, 4 corners aspen. Stump sprouting of oak is more predominant than aspen in a few area along the north edge.</p>														
20	X 0	X 0	3			0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
<p>comnts Fmd : SNOWMOBILE PARKING LOT.</p>														
21	A 3	A 3	31	18	3	0	50	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : Stand final harvested 1998. A few oak trees were left for wildlife. Stand looks healthy and growing nicely.</p>														
22	R 9	O 1	8	75	14	120	57	red pine	mature	N	shelterwood-seed	within 0-9 years	1	
<p>comnts Fmd : No red pine regeneration. Stand along county road 608, Shelterwood harvest mark to leave 30 BA of Red pine. The management objective is red pine but will accept any combination red pine, aspen, oak, and jack pine that will provide for sufficient stocking to meet the regeneration needs of the stand. If the stands overall level is determined to be insufficient, the stand will be artificially regenerated to red pine. A couple of small finger of red pine enter into the adjacent A3 stand.</p>														
25	J 0	O 1	229	3	0	0	50	jack pine	in process of regeneration	N		within 0-9 years	0	planting
<p>comnts Fmd : (KW - CUT ONLY IF NEEDED FOR NEW KW PLAN. SNOW TRAIL BISECTS. Stand was put up for sale #013-98-01, only one unit (unit 5) 35 acres was cut, contractor went out of business. Rest of the stand has been put up for sale again #022-00-01. Stand final harvested by Inman forest products spring of 2003.) FTP # 72-483 submitted to plant to KW JP includes both cut areas. 01/06/2004 mm</p>														
26	J 3	G 0	231	21	3	10	50	jack pine	immature	N		30-39 years	0	
<p>comnts Fmd : KW MUSKRAT LAKE MGT AREA. 16-20 ft, beginning to self-prune. Found at least one, 1 stick tree per plot.</p>														

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27	F 6	F 3	17	80	9	70	46	spruce-fir (uplands-including upland black spruce)	mature	Y		20-29 years	0	
<p><u>Treatment Limiting Factors:</u> Too wet</p> <p>comnts Fmd : SLOPES DOWN INTO A Q4 WITH SOME LOWLND HDWDS. Steep western slope. North end of stand has small pocket of mature jack pine on the eastern corner of slight hill. Tamarack on north end. Areas of flowing water, possibility of deer yard.</p>														
28	J 3	O 1	164	16	2	0	50	jack pine	immature	N		40-49 years	0	
<p>comnts Fmd : A few oak stump sprouts are taller than the jack pine. 2-3" DBH averaging approximately 10' tall.</p>														
29	J 5	J 2	160	48	6	50	50	jack pine	immature	N		10-19 years	0	
<p>comnts Fmd : A few open areas beginning to fill in nicely. Some nice oak regen but also heavy deer browse. Larger diameter exists in the SENW portion of this stand.</p>														
30	W 4	W 3	13	47	6	20	50	white pine	immature	N		30-39 years	0	
<p>comnts Fmd : VARIABLE AGE - MANY SMALL HARVESTS WITH OVERSTORY REMOVED IN 1984. A few scattered red pine and large white pine. White pine understory.</p>														
31	J 6	J 2	20	28	7	70	49	jack pine	immature	N	final harvest	within 0-9 years	1	planting
<p>comnts Fmd : Under tsale 21-77A, all JP 1 stick or more was harvested. Young stand at this time. Part of the kirtland's Warbler habitat, Muskrat Lake Management Area. DO NOT TREAT STAND UNTIL 2013 PER WILDLIFE.</p>														
32	R 9	O 1	67	84	12	130	50	jack pine	mature	Y	final harvest	within 0-9 years	1	planting
<p>comnts Fmd : Stand diameter for rp sawlogs ranges from 10-18". Pole timber is 7-9". Understory consists of O1/O2/W1. Some porcupine damage, nothing heavy. Stand is mature and should be thinned. Leave all jack pine, for wildlife needs. Follow the Muskrat Lake Management Plan. DO NOT TREAT STAND UNTIL 2013 PER WILDLIFE.</p>														
33	R 9	O 2	61	75	13	120	52	jack pine	mature	N	final harvest	within 0-9 years	1	planting
<p>comnts Fmd : KW MUSKRAT LAKE MGT AREA. PRUNED 1984, RELEASED IN 1978. Short height overall with live branches halfway up tree. Could remove 14-16" trees. Lower BA to 50 square ft/acre by removing larger diameter red pine. Overall, not a great site for red pine. DO NOT TREAT STAND UNTIL 2013 PER WILDLIFE.</p>														
34	J 6	O 2	16	39	9	80	49	oak	two aged	N	final harvest	within 0-9 years	2	
<p>comnts Fmd : Appears to be 2 ages of JP. Should remove all JP >6" while leaving all oak. Heavy blueberry and bracken fern, some deer browse on oak. Protect all regeneration. Mark to leave (JP) a strip 2 chains wide along CR 608. Leave a BA of approximately 40 square ft/acre within this strip. Winter cut. The Management Objective is Oak but will accept any combination of oak, jack pine, red pine, aspen that will provide for sufficient stocking to meet the regeneration needs to the stand. If the stand's overall stocking level is determined to be insufficient, the stand will be artificially regenerated to jack pine.</p>														
35	R 9	O 1	72	76	12	90	50	jack pine	mature	N	final harvest	within 0-9 years	1	planting
<p>comnts Fmd : Follow the Muskrat Lake Management Plan. Very branchy with some dwarf mistletoe present. Stand was opened up in 1978, there is a greater amount of red pine regeneration in the understory than adjacent stand. DO NOT TREAT STAND UNTIL 2013 PER WILDLIFE. Per wildlife request move the boundary line up to 2 chains into stand 37. Treat the edge of stand 37 when putting in the boundary line.</p>														
36	R 9	O 1	21	75	13	120	50	jack pine	immature	N	final harvest	within 0-9 years	1	planting
<p>comnts Fmd : Open with little understory. Follow the Muskrat Lake Management Plan. DO NOT TREAT STAND UNTIL 2013 PER WILDLIFE. Heavier JP along CR-608. Red pine currently not utility pole quality with the exception of a few individuals. Some scattered oak in the pole-size class.</p>														

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37	Q 6	Q 2	26	83	8	70	42	mixed swamp conifer	two aged	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Too wet														
comnts Fmd : Wet stand with a mixture of spruce/fir, aspen, white pine and paper birch. Some pockets of tag alder. When working on the adjacent stands treat up to 1-2 chains into this stand.														
38	W 9	F 2	15	80	18	120	52	white pine	mature	N		30-39 years	0	
comnts Fmd : Tall trees. More WP on eastern side. Mostly black spruce, a few small pockets of red/white pine. South boundary is wet. Winter only if harvests are to be done. "SCA-a very unique stand in this compartment, need to discuss more at compartment review".														
39	A 5	W 1	8	83	10	40	48	aspen (upland)	two aged	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Road needed (resources not presently available)														
comnts Fmd : mixture of oak, spruce/fir, red maple regen, white pine and aspen. Aspen is dominant species with the remainder of species present occupying the understory.														
40	Q 5	S 2	3	83	10	60	42	mixed swamp conifer	two aged	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Too wet														
comnts Fmd : Stand is surrounded by tag alder. Small pocket of red maple and paper birch. Access would have to be through private.														
41	W 9	W 3	19	106	17	140	55	white pine	mature	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u>														
Rare or unique land forms														
comnts Fmd : Mixed stand with some large red and white pine super-canopy trees. Also aspen and red maple present. Found a beech tree within this stand. Stand is a small pocket of old remnant white pine, approximately 100-110 yrs old. Leaving as is for age/size class diversity. SCA unique age class.														
42	M 6	A 2	7	30	6	90	57	northern hardwood	immature	N		30-39 years	0	
comnts Fmd : high water table with just a couple feet of change in elevation. Either wet or dry. No visible fence along private and do not see any trespass at this time.														
43	W 6	W 2	1	30		90	51	white pine	immature	N		20-29 years	0	
comnts Fmd : Mostly white pine poles and regen. Found mother tree which was hit by lightning.														
44	A 6	O 2	3	29	9	120	56	aspen (upland)	mature	N		10-19 years	0	
comnts Fmd : Younger aspen along edges. Stand is over-mature and already breaking up. Leave for wildlife needs. White pine in understory with oak regeneration. 10-20% have heart rot fungus.														
46	J 6	O 2	3	29	10	80	56	jack pine	mature	N	final harvest	within 0-9 years	1	planting
comnts Fmd : Nice oak regeneration. Lot's of JP dead, standing and on the ground. ORV and motorcycle trail through stand. Bait Pile and the northwest corner. Found 1/2" re-rod concrete. DO NOT TREAT STAND UNTIL 2013 PER WILDLIFE. Follow the Muskrat Lake Management Plan.														
47	J 6	O 2	11	68	10	90	56	oak	mature	Y	final harvest	within 0-9 years	1	natural regeneration
comnts Fmd : Private interface, 1/2" re-rod. First house off CR-608 is mowing yard, possible trespass. Pat P. will be following up with a trespass report. Oak regeneration is approximately 5-20' tall. Aspen is in bad shape and most of oak has been cut so the regeneration present is of stump sprout origin. Cut all Jack pine 6" and larger protect all regeneration, and leave all red pine, Fall and winter harvest only help to protect the oak regeneration. The Management Objective is Oak but will accept any combination of oak, jack pine, red pine, aspen that will provide for sufficient stocking to meet the regeneration needs to the stand. If the stand's overall stocking level is determined to be insufficient, the stand will be artificially regenerated to jack pine.														

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					B H	Tot. BA								
48	J 6	O 3	24	29	10	70	56	jack pine	two aged	N	final harvest	within 0-9 years	1	planting
comnts Fmd : A few scattered red pine and oak. JP, small diameter overall. Oak regeneration is approximately 5-20' tall. Aspen is in bad shape and most of oak has been cut so the regeneration present is of stump sprout origin. Follow the Muskrat Lake Management Plan, but DO NOT TREAT STAND UNTIL 2013 PER WILDLIFE.														
49	J 5	J 2	10	29	11	40	56	jack pine	two aged	N	final harvest	within 0-9 years	1	planting
comnts Fmd : Two-aged stand, more regeneration than anything else. Scattered mature JP and oak with a healthy JP understory. Some open pockets and scattered pockets of cherry brush. Porcupine damage on some trees. Some dead tops throughout stand. Follow the Muskrat Lake Management Plan, but DO NOT TREAT STAND UNTIL 2013 PER WILDLIFE.														
50	M 9	W 2	4	29	12	100	56	northern hardwood	two aged	N		20-29 years	0	
comnts Fmd : Easy walking, many open areas. A few large WP and oak trees scattered about. It appears that all the red pine were removed, and JP and oak were left.														
51	A 5	W 2	8	29	9	40	56	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : open stand, few cherry and white pine with scattered spruce that did not fall in plots. Also some JP and scattered mixed oak throughout. Low BA, mostly consisting of aspen and JP.														
52	Q 9	W 1	10	29	14	80	56	mixed swamp conifer	two aged	N		20-29 years	0	
comnts Fmd : Pockets of black spruce regeneration. Open areas throughout. Weevil damage, labrador tea in understory.														
53	J 4	J 1	2	29		20	56	jack pine	immature	N		20-29 years	0	
comnts Fmd : opening with scattered white/jack pine. Created in the 70's, the berm can be seen along the edge. Sweet fern, bracken fern, aster as groundcover. Main corner visible.														
54	A 5	A 1	4	29	7	60	56	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : Mix of black spruce and WP throughout the stand. Couple of BIG white pine scattered about. Young aspen overall with some white pine in the understory.														
55	W 6	W 2	7	29	8	100	56	white pine	two aged	N		20-29 years	0	
comnts Fmd : White pine and spruce along road edge with a few large red maple. Overall a young stand with a few mature and over-mature stems, most of which are oak and red pine. Some hypoxylon cankering as well as gypsy moth egg masses.														
56	W 5	W 3	2	29	10	60	56	white pine	immature	N		20-29 years	0	
comnts Fmd : Stand is adjacent to county road. A mixture of species but mostly young white pine. Leave for now. Some pockets of heavy red/white pine regeneration. Some light aspen regen.														
57	Z 0	Z 0	1		0	0		water	nonstocked	N		not scheduled	0	
comnts Fmd : Mostly tag alder with some WP and black spruce scattered about. Broke through ice when traversing the stand.														
58	W 8	W 2	1	106	24	40	55	white pine	mature	Y		20-29 years	0	
Treatment Limiting Factors: Too wet														
comnts Fmd : May be part of stand 41. Small isolated pocket of large, mature red and white pine with a heavy white pine/red maple understory. Surrounded by tag alder.														
59	Z 0	Z 0	2		0	0		water	nonstocked	N		not scheduled	0	
comnts Fmd : Mostly tag alder with some WP and black spruce scattered about. Broke through ice when traversing the stand.														

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				B	Tot. BA								
60	Z 0	Z 0	1	0	0		water	nonstocked	N		not scheduled	0	
comnts Fmd : Wool grass. Red maple and tag alder with some balsam fir along edge.													
61	R 8	O 2	10	29	12	40	56	red pine	mature	N	20-29 years	0	
<u>Treatment Limiting Factors:</u> Too wet													
comnts Fmd : Thinned in 2000-2002. Nice oak regeneration. Red pine is very branchy, not very tall. Some pole-size trees exist throughout stand.													
62	J 6	O 1	1	38	8	80	48	jack pine	immature	N	30-39 years	0	
comnts Fmd : A small pocket of mixed age jack pine.Scattered red pine throughout. There is a mixed age of jack pine. Could harvest all jack pine 6" and larger.													
63	Z 0	Z 0	5			0		water	nonstocked	N	not scheduled	0	
comnts Fmd : Tag alder and cattail along the edges.													
64	F 5	F 1	2	39	7	50	45	spruce-fir (uplands-including upland black spruce)	immature	N	10-19 years	0	
comnts Fmd : A small island of Black spruce and T-aspen, surrounded by KW Habitat.													
65	L 0	L 0	3			0	0	56	lowland brush	nonstocked	N	not scheduled	0
comnts Fmd : Wool grass. Red maple and tag alder with some balsam fir along edge.													
66	T 4	U 3	4	50	8	20	48	tamarack	nonstocked	N	not scheduled	0	
comnts Fmd : Tag alder through out stand,some jack edge along the south edge..													
67	A 4	A 2	7	29	6	20	56	aspen (upland)	low quality	N	30-39 years	0	
<u>Treatment Limiting Factors:</u> Inadequate volume due to low stocking/small diameter/etc. Other special wildlife habitat consideration (desc. In comments)													
comnts Fmd : Somewhat open, lightly stocked with small pockets of jack pine and oak regen, also some small pockets of aspen pole-size. Will have to ask wildlife to field review.													
68	R 9	R 1	2	29	13	90	56	red pine	two aged	N	10-19 years	0	
<u>Treatment Limiting Factors:</u> Too wet													
comnts Fmd : variable from north to south end. Could be part of stand 25. Some large diameter RP in south end.													
69	R 8	O 2	2	29	13	60	56	red pine	two aged	N	10-19 years	0	
<u>Treatment Limiting Factors:</u> Too wet													
comnts Fmd : Residual stand left along county road. Residual red pine in plots. Some small areas of jack pine regen.													
70	A 6	U 2	9	29	9	70	56	aspen (upland)	low quality	N	10-19 years	0	
<u>Treatment Limiting Factors:</u> Too wet													
comnts Fmd : Leave as is for now. Lot's of conks, 10% hypoxylon in some areas. Also heart rot present. Overall, aspen not in very good shape, leave for benefits to wildlife. Lot's of deer browse with many tracks leading to private.													

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					B	Tot. BA								
71	A 3	A 3	19	7	1	0	50	aspen (upland)	mature	N		10-19 years	0	
comnts Fmd : Cut in 1999 contract # 014-98-01, 4 corners aspen. Stump sprouting of oak is more predominant than aspen in a few area along the north edge. Scattered red pine, and a few clumps														
122	R 9	O 1	8	75	11	70	57	red pine	mature	N		10-19 years	0	
comnts Fmd : Separated from stand 22. Cut in 1999 contract # 014-98-01, 4 corners aspen. Stump sprouting of oak is more predominant than aspen.														
150	W 6	W 3	1	29	9	90	56	white pine	immature	N		20-29 years	0	
comnts Fmd : Stand adjacent to stand 50 and new stan 250. Differentiated from stand 250 by occurrence of white pine, lack of JP. Thick white pine understory.														
250	J 5	W 1	8	29	8	50	56	jack pine	immature	N	final harvest	within 0-9 years	1	planting
comnts Fmd : White pine in understory, some scattered aspen throughout stand. Follow the Muskrat Lake Management Plan, but DO NOT TREAT STAND UNTIL 2013 PER WILDLIFE.														
400	G 0	G 0	1			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Oscoda County Road Commission is keeping this open for safety concerns.														
Total Acres.....			1849											