

GRAYLING FOREST MGT UNIT

Stand Level Information

Compartment: 233 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		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B H	Tot. BA								
1	J 3	J 3	15	4	0	0	47	jack pine	immature	N		40-49 years	0	
comnts Fmd : PLANT JACK PINE WITH OTHER STAND IN THE AREA. Update from treatment report 1999 (Sale #169801). Old comment. 02/08/2006 mm The stand was cut in 1999 and replanted to jack pine in 2002. There is a mix of jack pine and oak regeneration. 02/08/2006 mm														
2	O 6	O 2	22	89	10	110	52	oak	mature	Y	final harvest	within 0-9 years	2	
comnts Fmd : SHOULD TREAT STAND NEXT YEAR OF ENTRY. Old comment. Most of area will regenerate to oak. Some of the area will regenerate to aspen. Check for status of stand density. The stand is on a hill. There is a little jack pine along the north and west. The management objective is oak but will accept any combination of oak, aspen red maple that will provide for sufficient stocking to meet the regeneration needs of the stand. If th stocking level is determined to be insufficient in the stand (or parts of the stand), the stand (or parts of the stand) will be artificially regenerated to jack pine. 02/08/2006 mm														
4	J 3	J 3	56	13	3	0	50	jack pine	immature	N		30-39 years	0	
comnts Fmd : Previous Site Index was used as the stand is only 12 years old and I could not get a good SI. 02/08/2006 mm														
5	O 6	O 2	27	88	8	80	47	oak	mature	Y	final harvest	within 0-9 years	2	
comnts Fmd : Good advanced oak regeneration. The stand will regenerate to oak and other commercial species. Leave red pine along the snowmobile trail for visual concerns. The management objective is oak but will accept any combination of oak, aspen red maple that will provide for sufficient stocking to meet the regeneration needs of the stand. If th stocking level is determined to be insufficient in the stand (or parts of the stand), the stand (or parts of the stand) will be artificially regenerated to jack pine. 02/08/2006 mm														
6	O 3	O 3	121	6	3	0	47	oak	immature	N		30-39 years	0	
comnts Fmd : LEAVE BUFFER ZONE AROUND STAND 10. Finished cutting fall 2000. Sale number 7204698-01. Old comment. Timber sale #72-046-98-01, Barker Lake Overstory Removal. Everything 6 inches and up was cut. Contract held by AJD Forest Products. Cut in 2000. The SI from stand 5 was used. 02/08/2006 mm														
7	J 6	J 2	24	36	9	110	52	jack pine	mature	N	final harvest	within 0-9 years	2	
comnts Fmd : Good advanced oak regeneration. Replant those areas that don't regenerate to oak to jack pine. The management objective is oak but will accept any combination of oak, aspen red maple that will provide for sufficient stocking to meet the regeneration needs of the stand. If th stocking level is determined to be insufficient in the stand (or parts of the stand), the stand (or parts of the stand) will be artificially regenerated to jack pine. 02/08/2006 mm														
8	J 3	J 3	29	11	3	0	50	jack pine	immature	N		30-39 years	0	
comnts Fmd : Planted to jack pine in 1995. The previous SI was used. 02/08/2006 mm														
10	N 0	N 0	2			0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : LEAVE BUFFER ZONE OF HARDWOODS ONE CHAIN. Old comment. The stand is water with grass growing in it. 02/08/2006 mm														
11	J 3	J 3	18	6	0	0	48	jack pine	immature	N		40-49 years	0	
comnts Fmd : PLANT TO JACK PINE WITH OTHER STANDS IN THE AREA. Stand cut under t-sale #249801. Old comment. Cut in 199 by G & G Forest Products Timber sale # 72-024-98-01. Snow Trail Jack Pine. Planted in 2000 to jack pine. J3/O2. SI from adjacent stand. The stand is influenced by the snowmobile trail. 02/08/2006 mm														
12	Z 0	Z 0	1			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : SEASONAL POTHOLE. Old comment.														

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					D B H	Tot. BA	Site Indx							
13	O 6	O 2	11	85	9	80	50	oak	mature	Y	final harvest	within 0-9 years	2	
comnts Fmd : Part of stand was in harvested with stand 6. Old comment. Good advanced oak regeneration. The stand will regenerate to oak and jack pine. The management objective is oak but will accept any combination of oak, aspen red maple that will provide for sufficient stocking to meet the regeneration needs of the stand. If th stocking level is determined to be insufficient in the stand (or parts of the stand), the stand (or parts of the stand) will be artificially regenerated to jack pine. 02/08/2006 mm														
14	R 3	R 3	47	15	3	0	50	red pine	immature	N		20-29 years	0	
comnts Fmd : The stand was planted in 1991. The previous SI was used. The stand is influenced by the snowmobile trail. 02/08/2006 mm														
15	J 6	O 2	88	89	9	80	46	jack pine	mature	Y	final harvest	within 0-9 years	2	planting
comnts Fmd : There is some blowdown from a wind event during the spring of 2005. There is an occasional poor quality oak. The stand is influenced by the snowmobile trail. Plant areas that do not regenerate to oak with jack pine. 02/08/2006 mm														
16	J 6	O 3	13	89	8	80	46	jack pine	mature	Y	final harvest	within 0-9 years	2	planting
comnts Fmd : Used SI from stand 15. Good advanced oak regeneration. Plant areas that do not regenerate naturally to oak with jack pine. The stand is influenced by the snowmobile trail. 02/08/2006 mm														
17	J 3	J 3	20	7	0	0	47	jack pine	immature	N		50-59 years	0	
comnts Fmd : LARRY ROBINSON WILL CHECK FOR THE POSSIBLITY OF LEAVE WHITE OAK. Stand cut under t-sale #249801. Old comment. Timber sale #71-024-98-01, Snow Trail Jack Pine, (unit 2). Cut in 1999. Planted to jack pine in 1999. SI obtained from adjacent stand. The stand is influenced by the snowmobile trail. 02/08/2006 mm														
18	O 7	O 1	14	86	12	20	46	oak	immature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Other special wildlife habitat consideration (desc. In comments)														
comnts Fmd : Occasional large open-grown oak. Save for mast production. Lots of evidence of deer activity. Sets on top of a hill next to an R6. Could not get a good SI on oak so I used a smaller jack pine. The stand is influenced by the snowmobile trail. 02/08/2006 mm														
19	R 6	G 0	26	47	9	140	55	red pine	immature	N	thinning	within 0-9 years	2	
comnts Fmd : CUT EVERY THIRD ROW. Updated from treatment report 1999 (Sale #239901). The stand was thinned (every third row-ETR in 1999. Timber sale #72-23-099-01, Barker Lake Red Pine. Current prescription is to mark individual trees to remove approximately 1/3 of the stems. 02/08/2006 mm														
20	R 9	W 3	8	99	18	90	51	red pine	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Other special wildlife habitat consideration (desc. In comments) Recreational site														
comnts Fmd : CLOSE ROAD THAT LOOPS THROUGH STAND 18 WHEN TREATING STD# 20 & 17. Update from treatment report 1999 (Sale #239801). Old comment. Leave stand as it is this YO. The stand was thinned ten years ago. White pine regeneration is growing up through the large crowned trees. Lots of deer activity. Oak is producing mast. Good winter cover for wildlife. The snowmobile trail (#489) and hiking trail traverse through the stand. R807W3. The stand is influenced by the snowmobile trail. 02/08/2006 mm														
21	J 6	J 2	38	65	9	70	44	jack pine	mature	Y	final harvest	within 0-9 years	2	planting
comnts Fmd : Leave red pine and oak along Barker Lake Road for a width of three chains for visual concerns. Include Compartment 221, Stand 023 when treating this stand. This is a narrow area along the east side of Barker Lake Road that is in the compartment to the west of this compartment but should be treated at the same time this stand is treated. The stand is influenced by the snowmobile trail. Plant areas that do not regenerate natrually to oak or jack pine to jack pine. 02/08/2006 mm Compartment 221, stand 23 was agreed to be cut (final harvest, but leave red pine and oak for a width of three chains along Barker Lake Road) at the Compartment Prereview on 09/07/2006. 09/08/2006 mm														
22	J 3	J 3	13	7	0	0	47	jack pine	immature	N		40-49 years	0	
comnts Fmd : REPLANT TO RED PINE WITH OTHER STANDS WITHIN AREA. Update 1999 from treatment report (Sale #169801). Old comment. Cut in 1999. Timber sale #72-016-98-01. Planted in 1999. Used the previous SI because of the young age of this stand. 02/08/2006 mm														

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					B	Tot. BA								
23	J 3	J 3	26	24	3	0	52	jack pine	immature	N		30-39 years	0	
comnts Fmd : STD PLANTED TO 2-0 JP IN 1982,OLD SI DATA USED. Old comment. Stand was planted in 1982. J3O2. Previous SI was used. The stand is influenced by the snowmobile trail. 02/08/2006 mm														
24	O 3	O 3	9	17	3	0	54	oak	immature	N		40-49 years	0	
comnts Fmd : There is a clone of aspen regeneration on each end of the stand. Used adjacent stand SI. The stand is influenced by the snowmobile trail. 02/08/2006 mm														
25	O 5	O 2	38	91	10	50	53	oak	mature	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd : TREAT WITH STAND 31 SAME TIME. Old comment. Stand needs to be updated after comments from TMS. 02/08/2006 mm														
26	J 3	J 3	95	23	3	0	52	jack pine	immature	N		30-39 years	0	
comnts Fmd : Used previous SI. The stand is influenced by the snowmobile trail. 02/08/2006 mm														
27	J 6	O 3	40	83	10	80	52	oak	mature	Y	final harvest	within 0-9 years	2	
comnts Fmd : Good advanced oak regeneration (O3). There should be sufficient oak regeneration to establish the new stand. The management objective is oak but will accept any combination of oak, aspen red maple that will provide for sufficient stocking to meet the regeneration needs of the stand. If the stocking level is determined to be insufficient in the stand (or parts of the stand), the stand (or parts of the stand) will be artificially regenerated to jack pine. Plant any areas that do not have sufficient natural regeneration to jack pine. The stand is influenced by the snowmobile trail. 02/08/2006 mm														
28	J 3	J 3	27	24	4	0	51	jack pine	immature	N		30-39 years	0	
comnts Fmd : VERY HEALTHY STAND. Old comment. Used previous SI. 02/08/2006 mm														
29	A 3	X 0	6	26	4	0	64	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Used previous SI. 02/08/2006 mm														
31	O 8	U 0	15	77	14	50	60	oak	mature	N		10-19 years	0	
comnts Fmd : REMOVE ALL RED MAPLE AND ASPEN. Old comment.Stand needs to be updated after comments from TMS. The stand is influenced by the snowmobile trail. 02/08/2006 mm														
32	A 3	A 3	86	14	3	0	52	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Used previous SI. 02/08/2006 mm														
33	A 3	O 2	33	26	4	0	52	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Used previous SI. The stand is influenced by the snowmobile trail. The stand is influenced by the snowmobile trail. 02/08/2006 mm														
34	O 4	O 3	14	86	10	30	50	oak	two aged	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Recreational site														
comnts Fmd : There is a concern by the Fire Supervisor that, if the trees are cut, the snowmobile trail will drift in with snow. Hold the stand ten more years to let the understory grow larger before removing the overstory. The stand is influenced by the snowmobile trail. 02/08/2006 mm														
35	O 5	O 3	15	90	9	40	37	oak	mature	Y	final harvest	within 0-9 years	2	
comnts Fmd : Good advanced oak regeneration. Protect oak regeneration. The management objective is oak but will accept any combination of oak, aspen red maple that will provide for sufficient stocking to meet the regeneration needs of the stand. If th stocking level is determined to be insufficient in the stand (or parts of the stand), the stand (or parts of the stand) will be artificially regenerated to jack pine. 02/08/2006 mm														

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					B	Tot. BA	Site Indx							
36	O 5	O 3	29	86	11	60	55	oak	mature	Y	final harvest	within 0-9 years	2	
<p>comnts Fmd : There is good advanced oak regeneration. There is a small component of aspen in the stand. The stand will regenerate naturally to oak and aspen. Mark some oak to leave along Barker Lake Road. There are "Keep Out" signs along Barker Lake Road near Camp Baldy. The management objective is oak but will accept any combination of oak, aspen red maple that will provide for sufficient stocking to meet the regeneration needs of the stand. If th stocking level is determined to be insufficient in the stand (or parts of the stand), the stand (or parts of the stand) will be artificially regenerated to jack pine. 02/09/2006 mm</p>														
38	O 7	M 3	7	93	14	20	54	oak	mature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p> <p>comnts Fmd : TREAT AT THE SAME TIME AS STAND 31. Old comment. This stand was part of timber sale #72-047-98-01. The stand was a selection cut in 1999. There is a residual oak of 30 square feet basal area. Used previous SI. The stand is adjacent to the Crawford County Road Commission borrow pit. The stand is influenced by the snowmobile trail. 02/09/2006 mm</p>														
40	O 3	O 3	11	16	3	0	55	oak	immature	N		30-39 years	0	
<p>comnts Fmd : The stand is a mixture of O2, J2, A2. 02/09/2006 mm</p>														
41	J 5	J 2	44	28	6	50	55	jack pine	immature	N		10-19 years	0	
<p>comnts Fmd : Hold stand for ten years and cut next YOY. The stand is variable in age/size. The compartment will have very little mature trees after current treatments this YOY. This will help to maintain a better distribution of age classes. 02/09/2006 mm</p>														
42	J 3	J 3	14	16	3	0	48	jack pine	immature	N		40-49 years	0	
<p>comnts Fmd : This stand was cut in 1990; timber sale #72-082-88-01. Previous SI used. 02/09/2006 mm</p>														
43	A 3	A 3	7	16	3	0	68	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : This stand was cut in 1990; timber sale #72-082-88-01. Previous SI used. 02/09/2006 mm</p>														
44	O 6	O 2	15	88	9	100	50	oak	mature	Y	final harvest	within 0-9 years	2	
<p>comnts Fmd : Leave some red pine along the snowmobile trail for visual concerns. The stand is influenced by the snowmobile trail. The management objective is oak but will accept any combination of oak, aspen red maple that will provide for sufficient stocking to meet the regeneration needs of the stand. If th stocking level is determined to be insufficient in the stand (or parts of the stand), the stand (or parts of the stand) will be artificially regenerated to jack pine. 02/09/2006 mm</p>														
45	U 2	U 2	5				0	upland brush	nonstocked	N		not scheduled	0	
<p>comnts Fmd : OLD GRAVEL PIT PARTLY ON STATE & PARTLY ON COUNTY LANDS. Old comment. The stand was part of the borrow pit that is abandoned. There is currently no activity in the stand. There are some small berms of earth. The area has vegetated over and contains grass and a variety of brush and shrubs. 02/09/2006 mm</p>														
46	J 5	J 2	8	19	9	40	49	jack pine	mature	N	final harvest	within 0-9 years	2	planting
<p>comnts Fmd : Replant to jack pine. The stand is influenced by the snowmobile trail. 02/09/2006 mm</p>														
47	J 3	J 3	24	17	3	0	52	jack pine	immature	N		40-49 years	0	
<p>comnts Fmd : Was timber sale #72-081-88-01. Replanted to 2-0 jack pine in spring 1991. Previous SI was used. The stand is influenced by the snowmobile trail. 02/09/2006 mm</p>														
53	J 4	J 2	6	37	7	30	50	jack pine	mature	N	final harvest	within 0-9 years	2	planting
<p>comnts Fmd : The stand was part of old stand 103 (now 401). Replant to jack pine. 02/09/2006 mm</p>														

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					B H	Tot. BA								
54	J 6	J 2	1	65	9	70	44	jack pine	mature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Scenic values/visual values</p> <p>comnts Fmd : The stand is a small area that is along Barker Lake Road on the west and the pipeline on the east. The stand is very hilly. Leave the stand as it is for visual management concerns. 02/09/2006 mm</p>														
55	A 3	A 3	30	14	3	0	52	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : Used previous SI. The stand was part of stand 32. This is the part that is west of the pipeline. 02/08/2006 mm</p>														
56	O 5	O 3	2	90	9	40	37	oak	mature	Y	final harvest	within 0-9 years	2	
<p>comnts Fmd : Used previous SI. The stand was part of stand 35. This is the part that is west of the pipeline. The management objective is oak but will accept any combination of oak, aspen red maple that will provide for sufficient stocking to meet the regeneration needs of the stand. If the stocking level is determined to be insufficient in the stand (or parts of the stand), the stand (or parts of the stand) will be artificially regenerated to jack pine. 02/08/2006 mm</p>														
57	J 6	O 2	10	81	9	80	49	jack pine	mature	Y	final harvest	within 0-9 years	2	planting
<p>comnts Fmd : This stand was part of stand 22 that is on the west side of Barker Lake Road. This part of the stand was not treated when the other part of the stand was treated in 1999. The stand is along Barker Lake Road for approximately 1/2 mile and is several chains wide. The stand is influenced by the snowmobile trail. Plant areas that do not regenerate naturally to oak with jack pine. 02/08/2006 mm</p>														
58	O 6	O 2	28	88	8	80	47	oak	mature	Y	final harvest	within 0-9 years	2	
<p>comnts Fmd : Good advanced oak regeneration. The stand will regenerate to oak and other commercial species. Leave red pine along the snowmobile trail for visual concerns. The management objective is oak but will accept any combination of oak, aspen red maple that will provide for sufficient stocking to meet the regeneration needs of the stand. If the stocking level is determined to be insufficient in the stand (or parts of the stand), the stand (or parts of the stand) will be artificially regenerated to jack pine. 02/08/2006 mm</p>														
59	J 3	J 3	12	6	0	0	48	jack pine	immature	N		40-49 years	0	
<p>comnts Fmd : PLANT TO JACK PINE WITH OTHER STANDS IN THE AREA. Stand cut under t-sale #249801. Old comment. Cut in 199 by G & G Forest Products Timbe rsale # 72-024-98-01. Snow Trail Jack Pine. Planted in 2000 to jack pine. J3/O2. SI from adjacent stand. The stand is influenced by the snowmobile trail. 02/08/2006 mm</p>														
60	O 8	U 0	18	77	14	50	60	oak	mature	N		10-19 years	0	
<p>comnts Fmd : REMOVE ALL RED MAPLE AND ASPEN. Old comment.Stand needs to be updated after comments from TMS. The stand is influenced by the snowmobile trail. 02/08/2006 mm</p>														
61	O 8	U 0	4	77	14	50	60	oak	mature	N		10-19 years	0	
<p>comnts Fmd : REMOVE ALL RED MAPLE AND ASPEN. Old comment.Stand needs to be updated after comments from TMS. The stand is influenced by the snowmobile trail. 02/08/2006 mm</p>														
62	O 5	O 2	22	91	10	50	53	oak	mature	Y		20-29 years	0	
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p> <p>comnts Fmd : TREAT WITH STAND 31 SAME TIME. Old comment. Stand needs to be updated after comments from TMS. 02/08/2006 mm</p>														
63	O 5	O 3	7	86	11	60	55	oak	mature	Y	final harvest	within 0-9 years	2	
<p>comnts Fmd : There is good advanced oak regeneration. There is a small component of aspen in the stand. The stand will regenerate naturally to oak and aspen. Mark some oak to leave along Barker Lake Road. There are "Keep Out" signs along Barker Lake Road near Camp Baldy. The management objective is oak but will accept any combination of oak, aspen red maple that will provide for sufficient stocking to meet the regeneration needs of the stand. If the stocking level is determined to be insufficient in the stand (or parts of the stand), the stand (or parts of the stand) will be artificially regenerated to jack pine.02/09/2006 mm</p>														

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					B H	Tot. BA								
117	R 3	R 3	28	16	3	0	50	red pine	immature	N		50-59 years	0	
comnts Fmd : The stand was cut in 1989 and replanted to 3-0 red pine in 1991 (FTP # C-72-230). There is a few scattered small red pine that was not cut in 1989. Previous SI was used. The stand is influenced by the snowmobile trail. 02/09/2006 mm														
126	J 5	J 3	4	25	8	40	52	jack pine	immature	N		20-29 years	0	
comnts Fmd : SOME OF THE RESIDUAL FROM CUT 2-80A HAS MADE IT TO THE POLE STAGE. Old comment. This stand was part of timber sale #72-081-88-01, Victory Block. The contract was held by Georgia-Pacific and was cut in 1989. This was a pcket of small jack pine that was not cut and not planted through (as the rest of the surrounding area was). The jack pine has now reached pole size. 02/09/2006 mm														
401	G 0	G 0	1			0	43	grass	nonstocked	N		not scheduled	0	
comnts Fmd : The stand has a few scattered jack pine and cherry in it. 02/08/2006 mm														
402	G 0	G 0	7			0		grass	sparse	N		not scheduled	0	
comnts Fmd : The stand is influenced by the snowmobile trail. 02/08/2006 mm														
403	G 0	G 0	5			0	46	grass	nonstocked	N		not scheduled	0	
comnts Fmd : This stand was previously stand 3. There are a few scattered oak, jack pine and cherry within the stand. 02/08/2006 mm														
404	G 0	G 0	14			0	0	grass	nonstocked	N		not scheduled	0	
comnts Fmd : This stand is the Consolidated Gas Compnay pipeline R-O-W (lease # L-3670). 02/09/2006 mm														
405	G 0	G 0	31			0	0	55	grass	nonstocked	N		not scheduled	0
comnts Fmd : Previous information indicates that there were 200 American Chestnut (Castanea dentata) seedling planted somewhere in the stand by Bill Tarr. The stand will be field checked after snow melt to confirm the status of the seedlings. There are a few scattered red pine, jack pine and aspen in the stand. 02/09/2006 mm														

Total Acres..... 1391