

GRAYLING FOREST MGT UNIT

Stand Level Information

Compartment: 171 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		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA								
1	U 2	G 0	4		0	0	55	upland brush	immature	N		not scheduled	0	
comnts Fmd : (OLD SI DATA USED, N PART OF STD PART OF DEWARD STUMP PRESERVE. Old comment). The area of the Pine Stump Preserve is now part of stand 3 (A3).														
3	A 3	A 3	48	38	4	0	50	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : (STD WAS ROLLERCHOPPED AROUND 1968, POOR FORM T ASPEN, OLD SI USED. Old commnet). Two acres in the north part of the stand is part of the Pine Stump Preserve. 04/20/2006 mm														
4	A 5	A 2	22	46	6	40	48	aspen (upland)	mature	N		not scheduled	0	
comnts Fmd : (BUFFER STD ALONG MANISTEE RIVER. Old comment).														
5	Z 0	Z 0	11		0	0		water	nonstocked	N		not scheduled	0	
comnts Fmd : (UPPER MANISTEE RIVER, NOMINATED FOR NATURAL RIVER STATUS. Old comment). The Upper Manistee River is now designated as a Natural River.														
6	A 3	A 3	17	17	3	0	53	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : (CLEARCUT 1989 UNDER SALE NO 61-88. Old comment).														
7	R 6	M 1	10	52	7	120	43	red pine	mature	N	thinning	within 0-9 years	2	
comnts Fmd : (RP PLANTATION-BARELY MERCHANTABLE BUT GROWTH RINGS SHOW STAGNATION 2002: Timber sale completed 5-22-02 (Manistee Pine 720539801). Old comment). Mark stand for thinning. 08/15/2006 mm														
8	R 6	M 1	17	52	7	120	43	red pine	mature	N	thinning	within 0-9 years	2	
comnts Fmd : (3RD ROW THIN NOW BEFORE NATURAL RIVER DESIGNATION 2002: Manistee Pine completed (0539801). Old comment). Mark stand for thinning. 08/15/2006 mm														
9	R 6	M 1	46	52	7	120	43	red pine	mature	N	thinning	within 0-9 years	2	
comnts Fmd : (3RD ROW THIN BEFORE NATURAL RIVER DESIGNATION 2002: completed Manistee Pine (720539801). Old comment). Mark stand for thinning. 08/15/2006 mm														
10	R 6	M 1	33	52	7	120	43	red pine	mature	N	thinning	within 0-9 years	2	
comnts Fmd : (3RD ROW THIN DENSE AREAS ONLY, RISK RED MAPLE INVASION 2002: MANISTEE PINE COMPLETED (720539801). Old comment). Mark stand for thinning. 08/15/2006 mm														
11	R 6	M 1	11	52	7	110	43	red pine	mature	N	thinning	within 0-9 years	2	
comnts Fmd : (3RD ROW THIN DENSE AREAS ONLY, RISK RED MAPLE INVASION 2002: Manistee Pine (0539801). Old comment). Mark stnd for thinning. 08/15/2006 mm														
12	O 7	U 2	67	81	18	10	49	oak	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Historical and archeological sites														
comnts Fmd : (FLAT OPEN GRASSLAND W. SCATTERED MATURE OAK & CLUMPS R MAPLE POLES & PIN CHERRY, OLD SI DATA USED. Old comment). Deward Area. 04/11/2006 mm														
13	J 6	X 0	11	48	6	70	38	jack pine	mature	N	final harvest	within 0-9 years	2	planting
comnts Fmd : (BARELY MERCH J PINE PLANTATION, THIN IN 10 YRS. Old comment). Final harvest and artificially regenerate to jack pine. 08/15/2006 mm														
14	R 6	M 1	9	48	8	120	46	jack pine	mature	N	final harvest	within 0-9 years	2	planting
comnts Fmd : (HOLD & ROW THIN IN 10 YRS ALONG W. ADJ JP PLANTATION. Old comment). Low site Index for red pine. The stand is not growing well. This is a better site for jack pine. Final harvest and replant to jack pine. 09/08/2006 mm														

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					B	Tot. BA	Site Indx							
15	O 6	O 1	29	77	11	110	52	oak	mature	N	final harvest	within 0-9 years	2	
comnts Fmd : (HOLD 10 YRS DUE TO HEAVY CUTTING AROUND STD, E SIDE IS VERY HILLY. Old comment). 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.														
16	R 8	U 2	8	50	12	50	45	red pine	mature	N		10-19 years	0	
comnts Fmd : (GRASSY PLAIN W. SCATTERED RP SAWLOGS, SOME POCKETS OF ASPEN REPRO, NOTE SI TAKEN ON YOUNGER TREE-AGE NOT REPRESENTATIVE. Old comment).														
17	A 3	A 3	1	28	4	0	49	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : (SMALL ASPEN CLONES OF VARYING AGED ASPEN IN GRASSY PLAIN AREA, SI FROM STD 12, IT RANGES FROM 43-50-HOLD. Old comment).														
18	O 7	J 1	32	81	10	30	49	oak	mature	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u> Historical and archeological sites														
comnts Fmd : (O7/J4/U2/G W. SOME SCATTERED R PINE, HOLD FOR WILDLIFE, OLD SI USED. Old comment). Deward area. 04/11/2006 mm														
20	U 2	U 2	21		0	0	52	upland brush	nonstocked	N		not scheduled	0	
comnts Fmd : (OLD SI USED, GRASSY AREA W. SCATTERED PIN CHERRY & A CLONES & JP. Old comment).														
21	O 7	U 2	25	72	16	20	52	oak	sparse	N		10-19 years	0	
comnts Fmd : (O7/U2/G,GRASSY PLAIN W. SCATTERED OAK/PIN CHERRY, OLD SI USED. Old comment).														
22	A 3	A 3	36	16	3	0	62	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : (CC IN 3/90 UNDER SALE NO 57-88-1. Old comment).														
23	A 3	A 3	67	25	4	0	62	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : (CC IN 1981 UNDER SALE NO.6-80, OLD SI USED. Old comment).														
25	M 6	M 2	35	65	9	100	69	northern hardwood	mature	N	thinning	within 0-9 years	2	
comnts Fmd : (VERY HILLY STD, THIN IN 10 YRS WHEN ADJ STD TO SOUTH IN C 172 IS THINNED FOR ACCESS, TERRAIN CREATES ACCESS PROBLEM. Old comment).														
26	M 6	M 3	22	47	8	80	68	northern hardwood	mature	N		10-19 years	0	
comnts Fmd : (M6/MS, BARELY MERCH, HOLD, FDF POTENTIAL, SI FROM SIMILAR STD 43 AS OLD SI DATA LOOKED LOW , CONFIRM SI IN FUTURE. Old comment).														
28	R 6	M 1	18	51	9	150	53	red pine	immature	N		10-19 years	0	
comnts Fmd : (3RD ROW THIN 1999 Three piece red pine #043-98-01. THE 4 ACRES IN THE SESE WAS THINNED IN 1997 CONTRACT #055-96-01. A COMPARTMENT 172 SALE. Old comment). Consider treatment in next YO. 09/08/2006 mm														
29	M 6	M 3	75	47	6	70	60	northern hardwood	immature	N		20-29 years	0	
comnts Fmd : (IMMATURE EVENAGED S MAPLE STD, FDF POTENTIAL, CONFIRM AS WAS UNABLE TO TAKE ACCURATE SI IN STD & OLD SI APPEARED LOW. Old comment).														

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					B H	Tot. BA								
30	A 5	A 2	13	26	5	40	52	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : (FLAT STD OF SCATTERED IMMATURE CLONES OF ASPEN OF VARYING AGES. Old comment).														
31	R 6	M 1	15	50	9	120	45	red pine	mature	N	thinning	within 0-9 years	2	
comnts Fmd : (HODGE PODGE OF RP, OAK, YOUNG T ASPEN, R8/O7/M5. Old comment). Remove aspen and red maple. 08/15/2006 mm														
33	R 6	M 1	37	48	8	120	55	red pine	immature	N	thinning	within 0-9 years	2	
comnts Fmd : (3RD ROW THIN 1999 Three piece red pine #043-98-01. Old comment). Mark stand for thinning. 08/15/2006 mm														
34	M 5	M 2	4	48	8	50	55	northern hardwood	mature	N		30-39 years	0	
comnts Fmd : (SCATTERED M5 POCKETS AND SMALL GRASS AREAS IN RP PLANTATION-HOLD. Old comment).														
35	M 5	M 2	1	48	8	50	55	northern hardwood	mature	N		30-39 years	0	
comnts Fmd : (SEE COMMENTS STD 34. Old comment).														
36	M 5	M 3	37	47	7	60	60	northern hardwood	mature	N		10-19 years	0	
comnts Fmd : (RIDGE OF M5/M3,IMMATURE, WILL BE M6 STD, HOLD, OLD SI USED, FDF POT. Old comment).														
37	M 6	M 2	79	66	9	100	70	northern hardwood	mature	N	thinning	within 0-9 years	2	
comnts Fmd : (FDF POTENTIAL. Old comment).														
38	R 6	M 1	11	48	8	120	60	red pine	immature	N	thinning	within 0-9 years	2	
comnts Fmd : (3RD ROW THIN, INCLUDE PORTION IN ADJ COMPT 170 TO THE NORTH. Done 1999 Three piece red pine #043-98-01. Old comment).														
39	M 4	M 3	9	47	6	40	70	northern hardwood	mature	N		10-19 years	0	
comnts Fmd : (IMMATURE BARELY MERCH STD, M4/M3, HOLD, FDF POTENTIAL. Old comment).														
40	A 3	A 3	40	16	3	0	58	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : (CC IN 1990 UNDER SALE NO 25-88-1. Old comment).														
42	A 3	A 3	74	4	2	0	68	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : (A6/M6-CLEARCUT, STEEP TERRAIN MAY MAKE PORTIONS OF STD UNWORKABLE. 2002 TIMBER SALE COMPLETED 6-12-02 (720099801 DEER RIDGE ASPEN). Old comment). There is some erosion occurring from illegal ORV use on the steep slopes near the snowmobile trail. A BMP non-conformance report has been filed. 04/17/2006 mm														
43	M 6	M 3	32	47	7	80	68	northern hardwood	mature	N		10-19 years	0	
comnts Fmd : (YOUNG BARELY MERCH M6 STD W. HEAVY M3 UNDERSTRY, HOLD, OLD SI APPEARS LOW, USED SI FROM STD 29, FDF POTENTIAL. Old comment).														
44	M 6	M 3	47	47	8	110	60	northern hardwood	mature	N	thinning	within 0-9 years	2	
comnts Fmd : (ASPEN-HRDWD MIX, POCKETS OF ASPEN MIXED WITH M6/M3, HOLD 10 YRS OLD SI USED, MAY BE LOW, CK IN FUTURE, FDF POTENTIAL. Old comment). Some of the stand is very steep. 08/15/2006 mm														

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					D B H	Tot. BA								
46	M 7	A 2	9	47	10	40	68	northern hardwood	mature	N		10-19 years	0	
comnts Fmd : (OPEN AREA W/ CLONES OF TASPEN AND SCATTERED MATURE HARDWD TREES M7/A2/G, BOOD BRUSHY WILDLIFE STD. Old comment).														
50	M 6	M 3	76	53	9	120	69	northern hardwood	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd : (HOLD, THIN IN 10 YRS, FDF POTENTIAL. Old comment). Request by Wildlife Division to treat next YOE spread out treatments over a longer period in the northern hardwood stands in the compartment. Treat the stand next YOE. 09/08/2006 mm														
55	M 5	M 3	34	47	7	60	60	northern hardwood	mature	N		10-19 years	0	
comnts Fmd : (M5/M3 STD-HOLD, FDF POTENTIAL. Old comment).														
56	S 6	X 0	17	41	8	100	65	black spruce-swamp	mature	N		20-29 years	0	
comnts Fmd : (NARROW BAND OF SPRUCE PLANTED 1965, BARELY MERCH, HOLD, Old comment).														
57	A 3	A 3	19	16	3	0	56	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : (CC UNDER SALE NO 25-88-1. Old comment).														
58	M 5	M 3	27	58	7	70	58	northern hardwood	mature	N		20-29 years	0	
comnts Fmd : BARELY MERCH STD, M5/M3, HOLD. Old comment.														
62	A 3	A 3	37	28	4	0	65	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : (CC IN 1978, OLD SI DATA USED, TA AND BTA MIX. Old comment).														
64	M 6	M 3	28	66	9	100	56	northern hardwood	mature	N		10-19 years	0	
comnts Fmd : (TWO-AFED, TWO STORY STD OF MODERATE QUALITY, HOLD. Old comment).														
65	A 6	A 3	12	50	9	70	56	aspen (upland)	mature	Y	final harvest	within 0-9 years	2	
comnts Fmd : (VARIOUS CLONES OF DIFFERENT AGE T ASPEN AND 1 MATURE CLONE OF BTA INNORTH END, HOLD, SI FROM STDS 57 & 64. Old comment). The management objective is aspen but will accept any combination of aspen, oak, and 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.														
101	U 2	U 2	9		0	0	55	upland brush	immature	N		not scheduled	0	
comnts Fmd : (OLD SI DATA USED. Old comment).														
103	A 3	A 3	61	38	4	0	50	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : (STD WAS ROLLERCHOPPED AROUND 1968. Old comment).														
104	A 5	A 2	33	46	7	40	48	aspen (upland)	mature	N		not scheduled	0	
comnts Fmd : (HOLD, BUFFER STD ALONG MANISTEE RIVER. Old comment).														
112	U 2	U 2	47	81	4	10	49	upland brush	nonstocked	N		not scheduled	0	
comnts Fmd : (SI FROM STD 12, GRASSY PLAIN W. SCATTERED CHERRY, HOLD FOR WILDLIFE. Old comment).														

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					B H	Tot. BA								
113	J 6	X 0	21	48	5	70	38	jack pine	mature	N		10-19 years	0	
comnts Fmd : (BARELY MERCH J PINE PLANTATION, THIN IN 10 YRS. Old comment). Hold and cut with Compartment 172, stand 013 to the south; YOE 2016. 08/15/2006 mm														
114	R 6	M 1	8	48	7	120	50	red pine	mature	N	thinning	within 0-9 years	2	
comnts Fmd : (3RD ROW THIN W. ADJ STD SOUTH IN COMPT 172. Old comment). Mark stand for thinning. 08/15/2006 mm														
116	R 8	U 2	9	50	12	60	45	red pine	mature	N		10-19 years	0	
comnts Fmd : (SEE COMMENTS STD 16. Old comment).														
117	A 3	A 3	1	30	4	0	49	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : (SEE COMMENTS STD 17. Old comment).														
123	A 3	A 3	2	25	3	0	62	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : (CC IN 1981 UNDER SALE NO 6-80, OLD SI USED. Old comment).														
131	R 6	M 1	30	50	9	120	45	red pine	mature	N	thinning	within 0-9 years	2	
comnts Fmd : (SEE COMMENTS STD 31. Old comment).														
137	M 6	M 2	74	66	9	90	70	northern hardwood	mature	N		10-19 years	0	
comnts Fmd : (MARK THINNING TO 90 BA, FDF POTENTIAL, PORTION OF STD 37 W. HEAVIEST BASAL AREA, THIN NOW AND THIN REST OF STD IN 10 YRS. Old comment).														
140	A 3	A 3	2	16	3	0	58	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : (CC IN 1990 UNDER SALE NO 25-88-1. Old comment).														
156	S 6	X 0	11	41	8	100	65	black spruce-swamp	mature	N		20-29 years	0	
comnts Fmd : (SEE COMMENTS STD 56. Old comment).														
157	M 6	M 2	5	56	10	100	64	northern hardwood	immature	N		10-19 years	0	
comnts Fmd : (SEE COMMENTS STD 56. Old comment).														
158	M 6	M 2	1	56	10	100	64	northern hardwood	immature	N		10-19 years	0	
comnts Fmd : (SEE COMMENTS STD 56. Old comment).														
159	M 6	M 3	35	53	9	120	69	northern hardwood	mature	Y	thinning	within 0-9 years	2	
comnts Fmd : (HOLD, THIN IN 10 YRS, FDF POTENTIAL. Old comment).														
160	M 7	M 3	1	53	11	40	62	northern hardwood	mature	N		10-19 years	0	
comnts Fmd : The stand is along the curve of Deward Road. Leave for visual concerns. 08/15/2006 mm														
217	A 3	A 3	1	30	3	0	49	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : (SEE COMMENTS STD 17. Old comment).														

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					B H	Tot. BA								
317	A 3	A 3	1	30	3	0	49	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : (SEE COMMENTS STD 17. Old comment).														
401	G 0	G 0	7		0	0	55	grass	nonstocked	N		not scheduled	0	
comnts Fmd : (ANR/MICHCON GAS PIPELINE R.O.W.,SI TAKEN FROM STD 1. Old comment).														
402	G 0	G 0	6		0	0	53	grass	nonstocked	N		not scheduled	0	
comnts Fmd : (FLAT GRASSY AREA, SI FROM STD 6, IT RANGES FROM 49-53. Old comment)														
403	G 0	G 0	3		0	0	62	grass	nonstocked	N		not scheduled	0	
comnts Fmd : (ABANDONED NIAGRAN WELLSITE, NEEDS RESTORATION, SI FROM STD 23. Old comment). Look at for further restoration needs. 08/15/2006 mm														
404	G 0	G 0	2		0	0	50	grass	nonstocked	N		not scheduled	0	
comnts Fmd : (ANTRIM WELLSITE BY MERCURY EXPLORATION. Old comment).														
405	G 0	G 0	10		0	0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : (LONG NARROW GRASSY VALLEY CONTAINS TRAIL ROAD. Old comment).														
406	G 0	G 0	2		0	0	58	grass	nonstocked	N		not scheduled	0	
comnts Fmd : (SMALL FLAT GRASSY OPENING, SI FROM STD 40. Old comment).														
407	G 0	G 0	21	12	0	0	68	grass	nonstocked	N		not scheduled	0	
comnts Fmd : (MERCURY EXPLORA6TION ANTRIM GAS PIPELINE R.O.W., OVERHEAD POWERLINE ALONG EAST SIDE OF SEC 16. Old comment). Also, along the north side of section 16.														
408	G 0	G 0	3		0	0	68	grass	nonstocked	N		not scheduled	0	
comnts Fmd : (SMALL GRASSY OPENING. Old comment).														
409	G 0	G 0	6		0	0	68	grass	nonstocked	N		not scheduled	0	
comnts Fmd : (GRASSY OPENING, SI TAKEN FROM STD 46. Old comment).														
410	G 0	G 0	4		0	0	68	grass	nonstocked	N		not scheduled	0	
comnts Fmd : (GRASSY OPENING, SI FROM STD 46. Old comment).														
411	G 0	G 0	3		0	0	60	grass	nonstocked	N		not scheduled	0	
comnts Fmd : (GRASSY OPENING. Old comment).														
412	G 0	G 0	1		0	0	58	grass	nonstocked	N		not scheduled	0	
comnts Fmd : (GRASSY OPENING. Old comment).														
413	G 0	G 0	1		0	0	58	grass	nonstocked	N		not scheduled	0	
comnts Fmd : (SI FROM STD 58. Old comment).														

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					D B H	Tot. BA								
414	G 0	G 0	15		0	0	68	grass	nonstocked	N		not scheduled	0	
comnts Fmd : (GRASSY OPENING CONTAINS SMNOWMOBILE TRAIL. Old comment).														
415	G 0	G 0	103		0	0	56	grass	nonstocked	N		not scheduled	0	
comnts Fmd : (GRASSY OPENING CONTAINS SNOWMOBILE TRAIL. Old comment).														
416	G 0	G 0	2		0	0	56	grass	nonstocked	N		not scheduled	0	
comnts Fmd : (ACTIVE NIAGRAN WELLSITE BY SHELL WESTERN. Old comment).														
417	G 0	G 0	6		0	0	56	grass	nonstocked	N		not scheduled	0	
comnts Fmd : (GRASSY OPENING CONTAINS SNOWMOBILE TRAIL. Old comment).														
418	G 0	G 0	1	14	0	0	68	grass	nonstocked	N		not scheduled	0	
comnts Fmd : (MERCURY ANTRM WELLSITE. Old comment).														
419	G 0	G 0	1	14	0	0	68	grass	nonstocked	N		not scheduled	0	
comnts Fmd : (MERCURY ANTRIM WELLSITE. Old comment).														
420	G 0	G 0	1	14	0	0	70	grass	nonstocked	N		not scheduled	0	
comnts Fmd : (ANTRIM WELLSITE BY MERCURY EXPLORATION. Old comment).														
421	G 0	G 0	1	14	0	0	55	grass	nonstocked	N		not scheduled	0	
comnts Fmd : (ANTRIM WELLSITE BY MERCURY EXPLORATIONB. Old comment).														
422	G 0	G 0	1	14	0	0	55	grass	nonstocked	N		not scheduled	0	
comnts Fmd : (ANTRIM WELLSITE BY MERCURY EXPLORATION. Old comment).														
423	G 0	G 0	3	14	0	0	60	grass	nonstocked	N		not scheduled	0	
comnts Fmd : (ANTRIM WELLSITE BY MERCURY EXPLORATION. Old comment).(GRASSY VALLEY CONTAINS SNOWMOBILE TRAIL. Old comment).														
424	G 0	G 0	1	14	0	0	62	grass	nonstocked	N		not scheduled	0	
comnts Fmd : (ANTRIM WELLSITE BY MERCURY EXPLORATION. Old comment).														
425	G 0	G 0	1	14	0	0	46	grass	nonstocked	N		not scheduled	0	
comnts Fmd : (ANTRIM WELLSITE BY MERCURY EXPLORATION, LARGER SITE THAN NORMAL. Old comment).														
426	G 0	G 0	1	14	0	0	53	grass	nonstocked	N		not scheduled	0	
comnts Fmd : (ANTRIM WELLSITE BY MERCURY EXPLORATION. Old comment).														
427	G 0	G 0	1	14	0	0	68	grass	nonstocked	N		not scheduled	0	
comnts Fmd : (ANTRIM WELLSITE BY MERCURY EXPLORATION. Old comment).														

GRAYLING FOREST MGT UNIT

Stand Level Information

Compartment: 171 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.		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D B H	Tot. BA								
428	G 0	G 0	1	14	0	0	49	grass	nonstocked	N		not scheduled	0	
comnts Fmd : (ANTRIM WELLSITE BY MERCURY EXPLORATION. Old comment).														
429	G 0	G 0	10	12	0	0	50	grass	nonstocked	N		not scheduled	0	
comnts Fmd : (PIPELINE R.O.W. FOR SHELL AND MERCURY, COINCIDENT W/ SNOWMOBILE TR. Old comment).														
430	G 0	G 0	2		0	0	53	grass	nonstocked	N		not scheduled	0	
comnts Fmd : (AMOCO WELLSITE-SHUT IN AS OF 10/95,SI FROM STD 6,NEEDS RESTORING. Old comment).														
431	G 0	G 0	1	14	0	0	49	grass	nonstocked	N		not scheduled	0	
comnts Fmd : (ANTRIM WELLSITE BY MERCURY EXPLORATION. Old comment).														
432	G 0	G 0	1		0	0	56	grass	nonstocked	N		not scheduled	0	
comnts Fmd : (SMALL GRASSY OPENING, SI FROM STDS 63 AND 64. Old comment).														

Total Acres..... 1907