

SHINGLETON FOREST AREA

Stand Level Information

Compartment: 69

Entry Year: 2007

* 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 H	Tot. BA	Site Indx							
1	H6	F1	4	137	11	170	47	hemlock	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-Deeryard soil-36 Carbondale-Lupton-Tawas Mucks. May have to allow construction of a trail road through stand to allow access to stands 2 and 11 which are being cut.														
2	F6	F2	7	82	8	150	52	spruce-fir (uplands-including upland black spruce)	old growth (potential or actual)	Y	final harvest	within 0-9 years	1	
comnts Fmd : SCA-Deeryard Stand is mostly an upland type with a small stand of nice red pine logs in southern tip. Stand also includes a lowland black spruce type of about 2 acres on west side. Leave a few scattered red and white pine seed trees by marking all other pine to cut with orange paint. Leave all hemlock, cut all other species. Soil-25B Proper Fine Sand. A species mix of fir, spruce, birch, aspen and pine is acceptable regeneration for this stand.														
3	H6	F2	37	77	8	180	47	hemlock	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-POG-Stand is bieng proposed as potential old growth to fit into the Manistique River corridor stands that were previously proposed as POG in 1997. SCA-Deeryard Soil-25B Proper Fine Sand														
4	M6	M1	2		8	130	56	northern hardwood	old growth (potential or actual)	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Potential or designated old growth comnts Fmd : SCA-POG-Stand was proposed as potential old growth as the Manistique River corridor in 1997. SCA-Deeryard Sawlogs cut out in 1972. Soil-490B Pelkie-Moquah-Arnhiem Complex														
5	M6	M1	7		8	130	56	northern hardwood	old growth (potential or actual)	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Potential or designated old growth comnts Fmd : SCA-POG-Stand was proposed as potential old growth as the Manistique River corridor in 1997. SCA-Deeryard Sawlogs cut out in 1972. Soil-490B Pelkie-Moquah-Arnhiem Complex														
6	M6	M1	13		8	130	56	northern hardwood	old growth (potential or actual)	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Potential or designated old growth comnts Fmd : SCA-POG-Stand was proposed as potential old growth as the Manistique River corridor in 1997. SCA-Deeryard Sawlogs cut out in 1972. Soil-490B Pelkie-Moquah-Arnhiem Complex														
7	M6	M1	5		10	150	63	northern hardwood	old growth (potential or actual)	Y	selection	within 0-9 years	2	
comnts Fmd : SCA-Deeryard Mark to cut with orange paint. Soil-100E Gulliver-Amadon Silt Loams														

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					B	Tot. BA	Site Indx							
8	C6	F2	162	82	9	220	50	cedar	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : .SCA-Deeryard Soil-36 Carbondale-Lupton-Tawas Mucks														
9	A6	F3	8	66	9	130	60	aspen (upland)	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Adjacent landowner denies access														
comnts Fmd : Set up last entry but not cut. Soil-289F Wallace Sand														
10	L0	L0	2		0	0		lowland brush	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-POG-Stand was proposed as potential old growth as the Manistique River corridor in 1997. SCA-Deeryard Soil-490B Pelkie-Moquah-Arnhiem Complex														
11	B6	M1	4	70	7	170	54	aspen (upland)	old growth (potential or actual)	Y	final harvest	within 0-9 years	1	
comnts Fmd : SCA-Deeryard Must be allowed to cut cedar along the bottom of ridge to allow for equipment operation. Do not cut hemlock. Aspen is very large. Aspen, fir and red maple may overtake birch as regeneration after stand is cut. This will be acceptable. Cut stand between August 15 and April 1 to promote good aspen flush. Soil-27A Hendrie-Anninias Complex														
12	L0	L0	4		0	0		lowland brush	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-POG-Stand was proposed as potential old growth as the Manistique River corridor in 1997. SCA-Deeryard Soil-490B Pelkie-Moquah-Arnhiem Complex														
13	M6	M1	19		8	130	56	northern hardwood	old growth (potential or actual)	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Potential or designated old growth														
comnts Fmd : SCA-POG-Stand was proposed as potential old growth as the Manistique River corridor in 1997. SCA-Deeryard Old growth. Sawlogs cut out in 1972. Soil-490B Pelkie-Moquah-Arnhiem Complex														
14	Q5	F3	18	101	6	60	34	mixed swamp conifer	old growth (potential or actual)	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Inadequate volume due to low stocking/small diameter/etc.														
comnts Fmd : SCA-Deeryard Sand falling apart with thick fir regeneration and some areas with very nice red maple regen 30-40 feet tall. Allow overstory to fall and let regen grow. Due to the location and low stocking of this stand, the difficulty for access and damage to the existing regen, it would not be worth trying to salvage the overstory. Soil-491D Clemons-Deford Complex.														
15	L0	L0	1		0	0		lowland brush	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-Deeryard														

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				Age	D B H	Tot. BA							
16	N0	N0	3		0	0	marsh	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-POG-Stand was proposed as potential old growth as the Manistique River corridor in 1997. SCA-Deeryard Soil-490B Pelkie-Moquah-Arnhiem Complex													
17	Z0	Z0	1		0	0	water	nonstocked	N		not scheduled	0	
18	C6	F2	10	82	9	220	50	cedar	old growth (potential or actual)	N		not scheduled	0
comnts Fmd : SCA-Deeryard Soil-36 Carbondale-Lupton-Tawas Mucks													
19	F3	F3	3	16	1	0	36	spruce-fir (uplands-including upland black spruce)	old growth (potential or actual)	N		80+ years	0
comnts Fmd : SCA-Deeryard Soil-491D Clemons-Deford Complex													
20	M6	M1	5		8	130	56	northern hardwood	old growth (potential or actual)	Y		not scheduled	0
<u>Treatment Limiting Factors:</u> Potential or designated old growth													
comnts Fmd : SCA-POG-Stand was proposed as potential old growth as the Manistique River corridor in 1997. SCA-Deeryard Sawlogs cut out in 1972. Soil-490B Pelkie-Moquah-Arnhiem Complex													
21	A3	A3	63	3	1	0	60	aspen (upland)	old growth (potential or actual)	N		50-59 years	0
comnts Fmd : SCA-Deeryard Sale was cut in December 2001-January 2002 (Burried Cable Sale 41-49-97-01). Aspen regeneration good on dryer ground. Lacking in wet areas. Stand was originally typed as an F6 with a fir MO. Stand to south was typed as a B5 with an aspen MO. Both stands are now combined as one as an A3 with an aspen MO. Soil-491D Clemons Deford Complex													
22	N0	N0	3		0	0		marsh	old growth (potential or actual)	N		not scheduled	0
comnts Fmd : SCA-Deeryard													
23	L0	L0	2		0	0		lowland brush	old growth (potential or actual)	N		not scheduled	0
comnts Fmd : SCA-POG-Stand was proposed as potential old growth as the Manistique River corridor in 1997. SCA-Deeryard Soil-490B Pelkie-Moquah-Arnhiem Complex													

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					B H	Tot. BA	Site Indx							
24	M9	M2	2		14	130	60	northern hardwood	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth</p> <p>comnts Fmd : SCA-POG-Stand was proposed as potential old growth as the Manistique River corridor in 1997. SCA-Deeryard Old growth. Soil-490B Pelkie-Moquah-Arnhiem Complex</p>														
25	M6	F1	33		9	80	50	northern hardwood	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : SCA-POG-Stand was proposed as potential old growth as the Manistique River corridor in 1997. SCA-Deeryard Soil-490B Pelkie-Moquah-Arnhiem Complex</p>														
26	M9	M2	9		14	130	60	northern hardwood	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth</p> <p>comnts Fmd : SCA-POG-Stand was proposed as potential old growth as the Manistique River corridor in 1997. SCA-Deeryard Soil-490B Pelkie-Moquah-Arnhiem Complex</p>														
27	M6	F1	13		9	80	50	northern hardwood	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : SCA-POG-Stand was proposed as potential old growth as the Manistique River corridor in 1997. SCA-Deeryard Soil- Pelkie-Moquah-Arnhiem Complex</p>														
28	B6	F2	11	64	7	110	63	paper birch	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth</p> <p>comnts Fmd : SCA-POG-Stand was proposed as potential old growth as the Manistique River corridor in 1997. SCA-Deeryard Soil-491D Clemons Deford Complex</p>														
29	Z0	Z0	1		0	0		water	nonstocked	N		not scheduled	0	
30	L0	L0	1		0	0		lowland brush	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : SCA-POG-Stand was proposed as potential old growth as the Manistique River corridor in 1997. SCA-Deeryard</p>														
31	Z0	Z0	6		0	0		water	nonstocked	N		not scheduled	0	

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					B H	Tot. BA								
32	C6	F2	2	82	9	220	50	cedar	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-Deeryard Soil-36 Carbondale-Lupton-Tawas Mucks														
33	A6	F3	15	81	10	90	80	aspen (upland)	old growth (potential or actual)	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Potential or designated old growth														
comnts Fmd : SCA-POG-Stand is bieng proposed as potential old growth to fit into the Manistique River corridor stands that were previously proposed as POG in 1997. SCA-Deeryard Stand has had some cutting in early 60's. About 2 acre area in north central part of stand is solid W9 of very nice white pine. Aspen is very large and scattered. Very thick fir regen in understory. SI for fir is 43. Old growth. Soils-491D Clemons-Deford														
34	Y0	Y0	5			0		sand dunes	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-Deeryard Beech. Soil-490B Pelkie-Moquah-Arnhiem Complex														
35	L0	L0	2		0	0		lowland brush	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-POG-Stand was proposed as potential old growth as the Manistique River corridor in 1997. SCA-Deeryard														
400	G0	G0	1			0		grass	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-POG-Stand was proposed as potential old growth as the Manistique River corridor in 1997. SCA-Deeryard Soil-490B Pelkie-Moquah-Arnhiem Complex														
Total Acres.....													484	