

SHINGLETON FOREST AREA

Stand Level Information

Compartment: 65

Entry Year: 2007

* See "Compartment Packets Glossary of Terms" document link on web site for further descriptions and code definitions.

Stand	Cover Type-Dnstry	Under Story-Stknng Level	Age	A c r e s	avg. D			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B H	Tot. BA	Site Indx							
1	N0	N0	4		0	0		marsh	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-491D Clemons-Deford Complex														
2	H6	F1	8	131	10	160	41	hemlock	old growth (potential or actual)	N		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														
3	M6	F1	5		7	140	54	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 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-491D Clemons-Deford Complex														
4	Q5	F2	9	62	5	60	47	mixed swamp conifer	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-491D Clemons-Deford Complex														
5	N0	N0	1		0	0		marsh	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-491D Clemons-Deford Complex														
6	C6	F1	8	72	5	160	26	cedar	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- 491D Clemons-Deford Complex														
7	S6	S1	4	77	5	100	34	black spruce-swamp	old growth (potential or actual)	N		20-29 years	0	
comnts Fmd : SCA-Deeryard Soil- 20E Rousseau-Neconish-Spot Complex														

SHINGLETON FOREST AREA

Stand Level Information

Compartment: 65

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	Acreage	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA								
8	J3	J3	22	17	1	0	52	jack pine	old growth (potential or actual)	N		40-49 years	0	
comnts Fmd : SCA-Deeryard Soil- 20E Rousseau-Neconish-Spot Complex														
9	J6	F1	2	68	6	70	52	jack pine	old growth (potential or actual)	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u> Inadequate volume due to small acreage														
comnts Fmd : SCA-Deeryard High knob of jack pine. Don't know why it wasn't cut with stand 8. Too small to manage on it's own, so will manage with stand 7. Soil- 20E Rousseau-Neconish-Spot Complex.														
10	J3	J3	59	16	1	0	52	jack pine	immature	N		60-69 years	0	
comnts Fmd : Close FTP C41-807														
11	M5	F3	2		7	50	54	northern hardwood	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 White birch dead, medium stocked red maple poles, converting to fir. Thick fir understory is about 20 feet tall. Soil-491D Clemons-Deford Complex.														
12	J3	J3	26	16	1	0	52	jack pine	immature	N		40-49 years	0	
comnts Fmd : Close FTP C41-807 Soil-20E Rouseau-Neconish-Spot Complex														
13	S6	S1	17	77	5	100	34	black spruce-swamp	immature	N		20-29 years	0	
comnts Fmd : Soil- 37 Dawson, Greenwood and Loxley Peat														
14	W9	N3	29	120	18	80	55	white pine	two aged	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Retention of stand for regeneration purposes (ie. shelterwood)														
comnts Fmd : Other species cut out in 1989. Good white pine regeneration but a bit short yet. Look at doing an overstory removal next entry.														
15	H6	F1	19	131	11	210	41	hemlock	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 Pelki-Moqueh-Arnhiem Complex														
16	Z0	Z0	2		0	0		water	immature	N		not scheduled	0	

* 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	Age	Ave. D	B	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
17	M6	F1	40	8	130	53		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>														
18	D0	D0	5	0	0			treed bog	old growth (potential or actual)	N		not scheduled	0	
<p>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-491D Clemons-Deford Complex</p>														
19	F6	F1	25	62	5	130	47	spruce-fir (uplands-including upland black spruce)	old growth (potential or actual)	Y	final harvest	within 0-9 years	2	
<p>comnts Fmd : SCA-Deeryard Red and white pine logs mixed throughout. Fir is falling apart. Cut everything except hemlock. Also leave scattered white pine seed trees, by marking with green paint, if they occure on wind firm soils. Do a 100% tally on red and white pine logs. Any of the current species mix will be an acceptable MO. Cut stand on dry ground only to provide some scarification and to prevent plowing the snowmobile trail in the winter.</p>														
20	C6	F1	8	72	5	160	26	cedar	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 SCA-Deeryard Soil-490B Pelkie-Moquah-Arnhiem Complex</p>														
21	M6	F1	14	8	130	53		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>														
22	H9	F2	15	131	16	160	41	hemlock	old growth (potential or actual)	N		not scheduled	0	
<p>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-65 Deford-Ausable-Tawas Mucks</p>														
23	M6	F1	19	8	130	53		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</p>														

SHINGLETON FOREST AREA

Stand Level Information

Compartment: 65

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		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B H	Tot. BA								
24	Z0	Z0	25		0	0		water	immature	N		not scheduled	0	
25	Q6	F2	57	62	6	70	47	mixed swamp conifer	immature	N		40-49 years	0	
comnts Fmd : Stand very sparse in most areas with stunted spruce fir and cedar. Slight ridges within stand better stocked with nicer quality spruce. Fir dying out.														
26	J1	J1	41	6	1	0	58	jack pine	in process of regeneration	N		within 0-9 years	0	other - specify in remarks
comnts Fmd : Sale completed summer 1999. Permit# 56-96-01 Stand was partially scarified, 6 acres, September 1999, 37 acres scarified 2000 schedule regen check 2002 Regen results indicated failure. [8/6/2004 BB] Stand was seeded over the snow because of its inaccessability during summer. Regen check in 2007. Soil-25B Proper Fine Sand														
27	J3	J3	5	17	1	0	52	jack pine	immature	N		40-49 years	0	
comnts Fmd : Close FTP C41- 807 Soil-20E Rousseau-Neconish-Spot Complex														
28	N0	N0	4		0	0		marsh	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-Deeryard Soil -37 Dawson,Greenwood and Loxley Peats														
29	H6	F1	3	131	11	210	41	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- 490B Pelkie-Moquah-Arnhiem Complex.														
30	J6	S1	193	68	6	100	52	jack pine	mature	Y	final harvest	within 0-9 years	1	natural regeneration
comnts Fmd : Include stand 2 compartment 61. Buffer to the bottom of the spoils along Walsh Ditch. Mark red pine to cut with orange paint, leaving 10 sq.ft. of poles (trees measuring 11" or less DBH) in upland areas. A new road is bieng built through the stand as part of several 2005 timbersales for summer access. New road will also be used for the sale of this stand but will be closed when all sales are complete. Try and limit to dry ground harvesting to promote regeneration and prevent the snowmobile trail from bieng used.														
31	A3	A3	26	6	1	0	48	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : CUT WITH LETSON RD SALE 75-96-01. Soil- 516 Marky-deford mucks														
32	J3	J3	100	6	1	0	51	jack pine	immature	N		60-69 years	0	
comnts Fmd : CUT WITH LETSON RD. SALE 75-96-01. Regen check shows adequette regeneration. FTP still open. Soil-20E Rousseau-Neconish-Spot Complex														
33	R9	F3	8	65	16	90	50	red pine	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : SCA-Deeryard														

SHINGLETON FOREST AREA

Stand Level Information

Compartment: 65

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	A c r e s	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B H	Tot. BA								
34	N0	N0	144		0	0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Soil-66 Markey mucky peat.														
35	M6	F1	5		8	130	53	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 Soil-490B Pelkie-Moquah-Arnhiem Complex														
36	S6	S1	14	77	5	100	34	black spruce-swamp	immature	N		20-29 years	0	
37	W9	N3	4	120	18	80	55	white pine	old growth (potential or actual)	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Retention of stand for regeneration purposes (ie. shelterwood)														
comnts Fmd : SCA-Deeryard Other species cut out in 1989. Good white pine regeneration but a bit short yet. Look at doing an overstory removal next entry.														
38	L0	L0	79		0	0		lowland brush	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-Deeryard														
39	B6	F3	5	60	5	80	46	paper birch	old growth (potential or actual)	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Inferior quality Inadequate volume due to small acreage														
comnts Fmd : SCA-Deeryard Birch is dying, let naturally convert to fir.														
40	J3	J3	4	16	1	0	52	jack pine	immature	N		60-69 years	0	
comnts Fmd : Soil-20E Rousseau-Neconish-Spot														
41	Q6	F2	6	62	6	120	47	mixed swamp conifer	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-Deeryard No cutting in stand so as to maintain cedar and hemlock component. This strip makes a good buffer to creek and a travel corridor.														
42	F5	F2	3	62	6	60	47	spruce-fir (uplands-including upland black spruce)	old growth (potential or actual)	Y	final harvest	within 0-9 years	1	
comnts Fmd : SCA-Deeryard Upland ridge of large red and white pine over spruce and fir. Leave 3 white pine seed trees, do not cut hemlock. Cut all else. Do a 100% tally of pine logs. Soil-20E Rousseau- Neconish-Spot Complex. Cut stand on dry ground only to provide some scarification and to prevent plowing the snowmobile trail in the winter.														

SHINGLETON FOREST AREA

Stand Level Information

Compartment: 65

Entry Year: 2007

* 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	A c r e s	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B H	Tot. BA								
43	S6	S1	7	77	5	100	34	black spruce-swamp	immature	N		20-29 years	0	
comnts Fmd : Soils-18 Kinross Muck														
44	D0	D0	2		0	0		treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : Soil-Kinross Muck														
45	S6	S1	5	77	5	100	34	black spruce-swamp	immature	N		20-29 years	0	
46	D0	D0	17		0	0		treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : Soil-37 Dawson,Greenwood and Loxley Peat														
47	S6	S1	1	77	5	100	34	black spruce-swamp	immature	N		20-29 years	0	
48	Z0	Z0	1		0	0		water	immature	N		not scheduled	0	
49	D0	D0	8		0	0		treed bog	nonstocked	N		not scheduled	0	
50	B6	F3	4	60	5	80	46	paper birch	immature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Inferior quality														
Inadequate volume due to small acreage														
comnts Fmd : Birch is dying, let naturally convert to fir.														
51	E5	F3	7	70	5	50	46	swamp hardwoods	old growth (potential or actual)	N		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														
52	S6	S1	4	77	5	100	34	black spruce-swamp	immature	N		not scheduled	0	
53	Z0	Z0	1		0	0		water	immature	N		not scheduled	0	
54	J6	S1	6	68	6	70	52	jack pine	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Too wet														
Inadequate volume due to small acreage														
comnts Fmd : Ridge of jack pine in marsh. Was not cut with stand 32 because of small acreage and in accessibility. Soil-525B Neconish-Kinross-Wainola Complex														

SHINGLETON FOREST AREA

Stand Level Information

Compartment: 65

Entry Year: 2007

* 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	A c r e s	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B H	Tot. BA								
55	J3	J3	1	6	1	0	51	jack pine	immature	N		60-69 years	0	
comnts Fmd : CUT WITH LETSON RD. SALE 75-96-01. Regen check shows adequette regeneration. Soil-20E Rousseau-Neconish-Spot Complex														
56	J3	J3	1	6	1	0	51	jack pine	immature	N		60-69 years	0	
comnts Fmd : CUT WITH LETSON RD. SALE 75-96-01. Regen check shows adequette regeneration. Soil-20 Rousseau-Neconish-Spot Complex.														
57	J3	J3	32	6	1	0	58	jack pine	immature	N		60-69 years	0	
comnts Fmd : sale completed summer 1999. Permit # 56-96-01. Scarified but road never closed. North end of stand is J3 but heavier to black spruce with white and jack pine in southern portion. Regen check shows adequette regen. Soil- 20E Rousseau-Neconish-Spot Complex														
58	N0	N0	14		0	0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Soil- 37 Dawson,Greenwood and Loxley Peats.														
59	J3	J3	1	6	1	0	51	jack pine	immature	N		60-69 years	0	
comnts Fmd : CUT WITH LETSON RD. SALE 75-96-01. Regen check shows adequette regeneration. Soil-20E Rousseau-Neconish -Spot Complex														
60	J6	S1	4	68	6	70	52	jack pine	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Too wet Inadequate volume due to small acreage														
comnts Fmd : Stand of jack pine in marsh. Was not cut with stand 26 because of small acreage and in accessibility.														
61	S6	S1	3	77	5	100	34	black spruce-swamp	immature	N		20-29 years	0	
62	J3	J3	3	4	1	0	45	jack pine	mature	N		60-69 years	0	
comnts Fmd : Manage with stand 11 compartment 61. Soil-20E Rousseau-Neconish-Spot Complex														
63	B6	F3	4	60	5	80	46	paper birch	immature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Inferior quality Inadequate volume due to small acreage														
comnts Fmd : Birch is dying, let naturally convert to fir.														
64	N0	N0	7		0	0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Soil-516 Marky Deford Mucks Drained														
65	N0	N0	4		0	0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Soil-37 Dawson,Greenwood and Loxley Peats.														
66	M6	F1	23		8	130	53	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 Soil-490B Pelkie-Moquah-Arnhiem Complex														

SHINGLETON FOREST AREA

Stand Level Information

Compartment: 65

Entry Year: 2007

* 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	avg. D			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
				Age	B H	Tot. BA							
67	Z0	Z0	3	0	0		water	immature	N		not scheduled	0	
68	M6	F1	3	8	130	53	northern hardwood	old growth (potential or actual)	Y		not scheduled	0	
<p><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 Soil- 490B Pelkie-Moquah-Arnhiem Complex</p>													
69	N0	N0	5	0	0		marsh	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Soil-66 Markey Muck Peat</p>													
70	Z0	Z0	4	0	0		water	immature	N		not scheduled	0	
71	Z0	Z0	9	0	0		water	immature	N		not scheduled	0	
72	A3	A3	2	4	1	0	46	aspen (upland)	old growth (potential or actual)	N	50-59 years	0	
<p>comnts Fmd : SCA-Deeryard Manage with stand 3 compartment 61. Soil-516 Marky-Deford Mucks Drained</p>													
73	Z0	Z0	1	0	0		water	immature	N		not scheduled	0	
74	M6	F1	5	8	130	53	northern hardwood	old growth (potential or actual)	Y		not scheduled	0	
<p><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 Soil-490B Pelkie-Moquah-Arnhiem Complex</p>													
Total Acres.....			1261										