

SHINGLETON FOREST AREA

Stand Level Information

Compartment: 44

Entry Year: 2009

\* 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	Acrs	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B H	Tot. BA								
1	S 5	S 3	13	60	7	50	42	black spruce-swamp	old growth (potential or actual)	N		20-29 years	0	
comnts Fmd : SCA-Deeryard														
2	D 0	D 0	101		0	0	20	treed bog	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-Deeryard														
3	S 3	J 3	69	4	0	10	55	black spruce-swamp	immature	N		70-79 years	0	
comnts Fmd : [7-24-03BB] 20-99 Sturgeon Hole Sale, Cut winter 2003 (5/24/06 AP) Stand was planted in spring 2006. A total of 19,000 jack pine were planted in this stand and stand 5. Regen check needed in 2007. (5/8/07 AP) 2007 regen check: 470 jack pine, 200 black spruce, 30 white pine, 20 fir, 60 tamarack. High ground that was planted was counted only. The majority of the stand is low ground and is regenerating excellent to black spruce and tamarack. For this reason, the cover type and management objective will be changed to spruce. Close FTP C41-920.														
4	D 0	D 0	116		0	0	20	treed bog	nonstocked	N		not scheduled	0	
6	D 0	D 0	8		0	0	20	treed bog	nonstocked	N		not scheduled	0	
7	W 9	S 3	10	95	14	110	56	white pine	immature	N	shelterwood-seed	within 0-9 years	1	
<u>Treatment Limiting Factors:</u> Adjacent landowner denies access														
comnts Fmd : [7-24-03BB] 20-99 Sturgeon Hole Sale, Cut winter 2003														
All species were previously cut except red pine and white pine. Mark red pine and white pine to cut. Understory has a mixture of pine, spruce, aspen, and fir. Acceptable alternative management objectives include any species mixture currently found onsite.														
Retention guidelines: Leave approximately 30 sq.ft. basal area of red pine and white pine. Do not cut hemlock and oak.														
Access: Easiest access is through private land along the Green Box Road. I spoke with one private owner, and he deined us permission to cross his land. The only other route to this stand would be down the Smith Creek Road (7 mile snow plow, about 1 mile is along snowmobile trail). Approximately 1/4 mile of new road would need to be constructed over a very steep ridge. Harvesting operations would need to be limited to the winter since a portion of the road would need to be frozen.														
Wld : This stand types out as a PArV-Ao habitat. WLD agrees with FMFMs prescription														
9	S 5	S 3	32	60	7	50	42	black spruce-swamp	immature	N		20-29 years	0	
comnts Fmd :														

Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	Acrs	Age	avg.			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D	B	Tot. BA							

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10	S 6	S 3	17	80	8	70	45	black spruce-swamp	mature	Y	final harvest	within 0-9 years	2
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Treatment Limiting Factors:

Adjacent landowner denies access

comnts Fmd : Stand is mostly black spruce with some jack pine and tamarack present. White pine and red pine logs are found throughout stand. Mark red pine and white pine to cut, leaving some good seed trees. Alternative management objectives include any species mixture currently found onsite.

Retention: Do not cut hemlock and oak. Leave some white pine and red pine for seed. Northwest portion of stand can be excluded and saved as a retention patch.

Access: Easiest access is through private land along the Green Box Road. I spoke with one private owner, and he deined us permission to cross his land. The only other route to this stand would be down the Smith Creek Road (7 mile snow plow, about 1 mile is along snowmobile trail). Approximately 1/4 mile of new road would need to be constructed over a very steep ridge. Harvesting operations would need to be limited to the winter since a portion of the road would need to be frozen.

Wld : Wld agrees with FMFM prescription

11	R 6	S 3	13	80	10	130	53	red pine	mature	Y	shelterwood-seed	within 0-9 years	1
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Treatment Limiting Factors:

Adjacent landowner denies access

comnts Fmd : Stand is a long narrow ridge with an even mixture of red pine and jack pine. Some spruce is also present. Acceptable alternative management objectives include any species mixture currently found onsite. Stand crosses compartment boundary into Compartment 41, stand 68 (about 3 acres). This portion of stand 68, compartment 41, should be included and have the same prescription.

Retention: Do not cut hemlock and oak. Leave some red pine and white pine for seed. Make sure to mark all of the pine located at the top of the ridge for access purposes. Incorporate a 3% acreage retention patch into the boundary line.

Access: Easiest access is through private land along the Green Box Road. I spoke with one private owner, and he deined us permission to cross his land. The only other route to this stand would be down the Smith Creek Road (7 mile snow plow, about 1 mile is along snowmobile trail). Approximately 1/4 mile of new road would need to be constructed over a very steep ridge. Harvesting operations would need to be limited to the winter since a portion of the road would need to be frozen.

Wld : This stand types out as a PArV-Ao habitat. WLD agrees with FMFM's prescription

13	W 8	F 3	4	80	12	60	50	white pine	immature	N		20-29 years	0
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comnts Fmd :

14	S 3	S 3	11	18	1	0	35	black spruce-swamp	immature	N		60-69 years	0
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15	S 3	S 3	34	4	0	30	45	black spruce-swamp	immature	N		70-79 years	0
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comnts Fmd : [7-24-03BB] 20-99 Sturgeon Hole Sale, Cut winter 2003

Stand had a species thinning last year of entry. Resulting stand looks more like a regeneration harvest with patches of scattered red pine and white pine logs. Regeneration on the upland soils are a mixture of red pine, white pine, jack pine, spruce, and fir. Upland regeneration is patchy with most of the regeneration near seed trees. Lowland regeneration is a good mixture of spruce and tamarack. The majority of the stand is low ground, and is now typed as spruce.

Illegal blind located in stand was referred to CO's.

16	S 5	S 3	8	52	5	40	45	black spruce-swamp	immature	N		30-39 years	0
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17	W 8	S 3	13	90	12	70	50	white pine	immature	N		10-19 years	0
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comnts Fmd : Mixture of jack pine, black spruce, red pine and white pine logs. Spruce and jack pine are only a couple sticks tall. Logs are sparse.

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Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	Acrs	Age	avg. D B H	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
18	W 8	F 3	5	80	12	60	50	white pine	immature	N		20-29 years	0	
comnts Fmd :														
19	W 8	F 3	7	80	12	60	50	white pine	immature	N		20-29 years	0	
comnts Fmd :														
20	W 8	F 3	27	80	12	60	50	white pine	immature	N		20-29 years	0	
comnts Fmd :														
21	W 8	F 3	6	80	12	60	50	white pine	immature	N		20-29 years	0	
comnts Fmd : Illegal blind located with stand was referred to CO. Also has an illegal 4-wheeler trail and bridge leading to blind.														
23	Q 4	Q 3	109	25	5	20	40	mixed swamp conifer	immature	N		50-59 years	0	
comnts Fmd :														
24	R 9	W 3	13	63	14	140	58	red pine	immature	N	thinning	within 0-9 years	1	planting
<u>Treatment Limiting Factors:</u>														
Adjacent landowner denies access														
comnts Fmd : Basal area is variable. Thin pine to 80 sq.ft. per acre. Paint line should be placed at bottom of ridge to allow for operability.														
Retention: Do not cut hemlock and oak.														
WLD would like to underplant white pine and white spruce.														
Access: Access to stand involves crossing 2 landowners. One agreed to allow us access. A letter was written to the other landowner, and no contact was made.														
Wld : This stand types out as a PArV-Ao habitat. WLD agrees with FMFMs prescription. In addition, underplant white pine and white spruce.														
25	C 5	Q 3	26	82	6	60	32	cedar	immature	N		60-69 years	0	
comnts Fmd :														
26	W 9	W 3	5	90	14	110	55	white pine	immature	N	shelterwood-seed	within 0-9 years	1	planting
<u>Treatment Limiting Factors:</u>														
Adjacent landowner denies access														
comnts Fmd : Mixture of red pine and white pine logs with some jack pine and aspen present. Acceptable alternative management objectives include any species mixture currently found onsite. Regeneration should be protected with timbersale spec. Illegal blind located in stand was referred to CO's. Metal post is located at property corner.														
Retention: Do not cut hemlock and oak. Leave some red pine and white pine for seed. There is a steep gully located in the stand which is likely too steep to operate. This can be saved as a retention patch.														
WLD would like to underplant white pine and white spruce.														
Access: Access to stand involves crossing 2 landowners. One agreed to allow us access. A letter was written to the other landowner, and no contact was made.														
Wld : This stand types out as a PArV-Ao habitat. WLD agrees with FMFMs prescription. However WLD would also recommend the underplanting of white pine and white spruce														

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27	Z 0	Z 0	11		0	0		water	nonstocked	N		not scheduled	0	
comnts Fmd : Woodruff Lake														
28	A 3	J 3	19	17	2	0	55	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Mixture of jack pine and aspen.														
29	S 4	S 3	4	70	5	30	32	black spruce-swamp	immature	N		10-19 years	0	
30	J 3	J 3	4	17	2	0	65	jack pine	immature	N		40-49 years	0	
31	J 3	S 3	5	15	2	0	55	jack pine	immature	N		40-49 years	0	
32	D 0	D 1	23		0	0	20	treed bog	nonstocked	N		not scheduled	0	
33	Q 5	Q 3	15	67	8	60	48	mixed swamp conifer	mature	N		10-19 years	0	
34	R 9	S 3	1	74	15	180	61	red pine	immature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Inadequate volume due to small acreage														
comnts Fmd : Stand should be managed with adjacent compartment due to it's size.														
35	Q 4	Q 3	20	42	5	30	40	mixed swamp conifer	immature	N		30-39 years	0	
36	R 9	S 3	4	71	12	80	47	red pine	immature	N		10-19 years	0	
38	J 3	S 3	11	17	2	0	50	jack pine	immature	N		10-19 years	0	
comnts Fmd : Illegal blind located within stand was referred to CO.														
39	Q 3	Q 3	4	27	3	0	45	mixed swamp conifer	immature	N		50-59 years	0	

Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	Acrs	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA								
40	R 9	F 3	4	93	18	90	51	spruce-fir (uplands-including upland black spruce)	mature	Y	shelterwood-seed	within 0-9 years	1	planting
<u>Treatment Limiting Factors:</u>														
Inadequate volume due to small acreage														
comnts Fmd : Small ridge of red pine/white pine. There is good access from M94 on spur road that leads to a landing area. It is likely that no cedar will need to be cut for road construction or possibly only a few (less than 5 trees). Stand should be planted with white spruce by inmates following harvest. Acceptable alternative management objectives include any species mixture currently found onsite.														
Retention Guidelines: Do not cut cedar, hemlock, and oak. Leave some supercanopy red pine and white pine.														
WLD would like to convert this stand to white spruce following harvest.														
Access: This is the only stand in the compartment that does not have any access problems from private landowners. Stand may be dropped due to it's size if access can not be granted for other stands within the compartment.														
Wld : This stand types out as PArV-Ao. Wld agrees with the cutting of this stand, but would like to convert it to white spruce after the cutting.														
41	C 6	Q 3	81	80	9	130	40	cedar	immature	N		70-79 years	0	
comnts Fmd : The southern boundary of this stand appears to have some items in trespass which include: propane tank, fire pit, clothesline, blind, storage shed, outhouse, illegal 4 wheeler trail, 55 gallon empty drum. Adjacent landowner appears to have built a portion of road (100 feet long) across state land, and cut at least 14 trees in the parking area. The site is currently being checked by our surveyors. (3/15/07 AP) Site was surveyed, and items were found in trespass. Landowner was contacted and he agreed to move the items by June 1, 2007.														
42	C 5	Q 3	41	80	7	60	35	cedar	immature	N		70-79 years	0	
44	Q 6	F 3	5	65	8	110	45	mixed swamp conifer	immature	N		10-19 years	0	
comnts Fmd :														
45	S 5	S 3	2	60	7	50	42	black spruce-swamp	immature	N		20-29 years	0	
comnts Fmd :														
46	Q 5	Q 3	4	47	7	40	42	mixed swamp conifer	immature	N		30-39 years	0	
48	X 0	X 0	5		0	0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : M94														
49	L 0	L 1	16		0	0	20	lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Sturgeon Hole Creek buffer														
51	D 0	D 0	5		0	0	20	treed bog	nonstocked	N		not scheduled	0	
52	D 0	D 0	886		0	0	20	treed bog	nonstocked	N		not scheduled	0	

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S t a n d	Cover Type- Size Dnsty	Under Story- Stkng Level	A c r e s	Age	avg.			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D B H	Tot. BA	Site Indx							

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53	R 9	S 3	7	82	14	130	50	red pine	mature	Y	shelterwood- seed	within 0-9 years	1	
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Treatment Limiting Factors:

Adjacent landowner denies access

comnts Fmd : Stand is a mixture of red pine and white pine logs with some black spruce also. Acceptable alternative management objectives include any species mixture currently found onsite.

Retention: Do not cut hemlock and oak. Leave some red pine and white pine for seed. Incorporate a retention patch (3%) of stand acreage along the boundary line.

Access: Easiest access is through private land along the Green Box Road. I spoke with one private owner, and he deined us permission to cross his land. The only other route to this stand would be down the Smith Creek Road (7 mile snow plow, about 1 mile is along snowmobile trail). Approximately 1/4 mile of new road would need to be constructed over a very steep ridge. Harvesting operations would need to be limited to the winter since a portion of the road would need to be frozen.

Wld : This stand types out as a PArV-Ao habitat. WLD agrees with FMFMs prescription

54	S 6	S 3	3	78	8	90	39	black spruce-swamp	immature	Y	final harvest	within 0-9 years	2	
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Treatment Limiting Factors:

Adjacent landowner denies access

comnts Fmd : Small island of spruce. Acceptable alternative management objective includes any species mixture currently found onsite.

Retention: Do not cut hemlock and oak. Leave a few red pine logs.

Access: Easiest access is through private land along the Green Box Road. I spoke with one private owner, and he deined us permission to cross his land. The only other route to this stand would be down the Smith Creek Road (7 mile snow plow, about 1 mile is along snowmobile trail). Approximately 1/4 mile of new road would need to be constructed over a very steep ridge. Harvesting operations would need to be limited to the winter since a portion of the road would need to be frozen.

Wld : Scattered red pine logs within the stand. Retain a few.

55	R 3	W 3	20	6	1	20	56	red pine	two aged	N		40-49 years	0	
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comnts Fmd : Part of Buck sale. Stand has regenerated well to a mixture of red pine and white pine seedlings.

56	S 5	S 3	3	60	7	50	42	black spruce-swamp	old growth (potential or actual)	N		20-29 years	0	
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comnts Fmd : SCA-Deeryard

59	R 3	W 3	8	6	1	20	56	red pine	two aged	N		40-49 years	0	
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comnts Fmd : Part of Buck sale. Stand has regenerated well to a mixture of red pine and white pine seedlings.

60	W 8	F 3	5	80	12	60	50	white pine	immature	N		20-29 years	0	
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comnts Fmd :

61	R 3	W 3	2	6	1	20	56	red pine	two aged	N		40-49 years	0	
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comnts Fmd : Part of Buck sale. Stand has regenerated well to a mixture of red pine and white pine seedlings.

63	S 4	Q 3	57	25	5	20	35	black spruce-swamp	immature	N		50-59 years	0	
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64	A 3	J 3	3	17	2	0	50	aspen (upland)	immature	N		30-39 years	0	
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comnts Fmd : Mix of jack pine and aspen.

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Stand	Cover Type-Dnsty	Under Story-Stkng Level	Acrs	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA								
66	D 0	D 0	2	0	0	0	20	treed bog	nonstocked	N		not scheduled	0	
68	W 6	S 3	3	90	9	90	45	white pine	immature	N		10-19 years	0	
comnts Fmd : Mixture of black spruce, jack pine, red pine and white pine logs.														
69	W 6	S 3	6	90	9	90	45	white pine	immature	N	seed tree	within 0-9 years	2	
<u>Treatment Limiting Factors:</u>														
Adjacent landowner denies access														
comnts Fmd : Mixture of black spruce, jack pine, red pine and white pine logs. Mark red pine and white pine to cut. Acceptable alternative management objectives include any species mixture currently found onsite. Access to stand will be through about 250 feet of D0 cover type.														
Retention: Leave all hemlock and oak. Leave some red pine and white pine for seed. Stand is too small to save a portion as a retention patch.														
Access: Easiest access is through private land along the Green Box Road. I spoke with one private owner, and he deined us permission to cross his land. The only other route to this stand would be down the Smith Creek Road (7 mile snow plow, about 1 mile is along snowmobile trail). Approximately 1/4 mile of new road would need to be constructed over a very steep ridge. Harvesting operations would need to be limited to the winter since a portion of the road would need to be frozen.														
Wld : This stand types out as a PArV-Ao habitat. WLD agrees with FMFMs prescription including the leaving of a few large white pine														
70	W 8	S 3	4	90	12	70	50	white pine	immature	N		10-19 years	0	
comnts Fmd : Mixture of jack pine, black spruce, red pine and white pine logs. Spruce and jack pine are only a couple sticks tall. Logs are sparse.														
71	J 6	S 3	9	65	8	80	48	jack pine	mature	Y	final harvest	within 0-9 years	2	
<u>Treatment Limiting Factors:</u>														
Adjacent landowner denies access														
comnts Fmd : Stand is a long, narrow ridge of jack pine. Access to stand will have to be through about 100 feet of D0 cover type. Acceptable alternative management objective includes any species mixture currently found onsite. Scarification is impractical, and stand regeneration will be checked according to the regeneration timeclock.														
Retention: Leave some red pine and white pine for seed. These can be marked with green paint to leave, or incorporated into the boundary line. Do not cut hemlock and oak. No retention patches will be left due to the stands size and shape.														
Access: Easiest access is through private land along the Green Box Road. I spoke with one private owner, and he deined us permission to cross his land. The only other route to this stand would be down the Smith Creek Road (7 mile snow plow, about 1 mile is along snowmobile trail). Approximately 1/4 mile of new road would need to be constructed over a very steep ridge. Harvesting operations would need to be limited to the winter since a portion of the road would need to be frozen.														
Wld : This stand types out as a PArV-Ao habitat with a minor component of PVE. WLD agrees with FMFMs prescription														
73	R 9	S 3	18	80	14	80	50	red pine	mature	Y	seed tree	within 0-9 years	2	
<u>Treatment Limiting Factors:</u>														
Adjacent landowner denies access														
comnts Fmd : Stand consists of red pine and white pine logs with spruce and jack pine present also. Best access to stand would involve building a new road approximately 200 feet long through private land which was recently cut. Illegal blind located in stand and was referred to CO's. Acceptable alternative management objectives include any species mixture currently found onsite.														
Retention: Do not cut hemlock and oak. Mark red pine and white pine to cut, leaving some good seed trees. Retention patches should be left along boundary of stand since it is narrow. Make sure to mark red pine and white along top of ridge to allow access for harvesting equipment.														
Access: Private landowner denied access. No possible access across state land.														
Wld : This stand types out as a PArV-Ao habitat. WLD agrees with FMFMs prescription														

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74	C 6	Q 2	19	92	8	100	40	cedar	immature	N		50-59 years	0	
76	X 0	X 0	3		0	0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : M94														
77	S 3	S 3	1	18	2	0	50	black spruce-swamp	immature	N		60-69 years	0	
comnts Fmd : Small stand that was harvested in previous timbersale. Most of this stand will be used for a road leading into stand 71.														
78	J 6	S 3	1	49	9	80	61	jack pine	immature	N		10-19 years	0	
79	J 6	S 3	2	49	9	80	61	jack pine	immature	N		10-19 years	0	
80	R 9	S 3	1	74	15	180	61	red pine	immature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Inadequate volume due to small acreage														
comnts Fmd : Stand should be managed with adjacent compartment due to it's size.														
81	J 6	S 3	2	41	8	80	60	jack pine	immature	N		20-29 years	0	
82	T 6	Q 3	3	49	8	70	53	tamarack	immature	N		10-19 years	0	
83	X 0	X 0	1			0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : powerline														
84	Q 3	J 3	2	35	3	0	48	mixed swamp conifer	immature	N		40-49 years	0	
comnts Fmd : some jack pine and red pine present on higher ground														
85	R 3	W 3	5	6	1	20	56	red pine	two aged	N		40-49 years	0	
comnts Fmd : Part of Buck sale. Stand has regenerated well to a mixture of red pine and white pine seedlings.														

Total Acres..... 2007