

## SHINGLETON FOREST AREA

## Stand Level Information

Compartment: 138 Entry Year: 2010

\* 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	Tot. BA								
1	S3	Q1	5	6	2	10	36	black spruce-swamp	immature	N		50-59 years	0	
comnts Fmd : [1-3-03] RFT: Cut under TS # 32-00 TCR dtd 12-08-02; survivors from residual S3 understory may be enough to call this a stocked spruce or mixed conifer stand, but regen should be checked during next inventory cycle. White pine were reserved from previous stand. Stand is regenerating well, good mix of spp.														
2	M5	M3	1		8	50	47	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : [6-13-07] Sale is now closed/completed TCR dtd 6-6-07. Beech scale in stand.														
3	W5	M2	25		7	40	53	white pine	in process of regeneration	N		50-59 years	0	
comnts Fmd : M4/W5 STAND WITH SCATTERED LARGE WHITE PINE. Stand is an old opening from logging trying to fill in.														
4	M6	W1	2		8	70	53	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : POOR MAPLE, EXCELLENT WHITE PINE. LARGE AMOUNT OF WHITE PINE SEEDLINGS COMING IN WHERE CANOPY IS MORE OPEN. [1-3-03] RFT: Thinned under TS # 32-00 TCR dtd 12-08-02. Regen is coming in well. May have to wait 20 years for another thinning.														
5	W8	M2	26		15	60	53	white pine	immature	N		20-29 years	0	
comnts Fmd : [1-3-03] RFT: Cut under TS # 32-00 TCR dtd 12-08-02, removing the competing hardwoods. [6/15/05] Approx 2 acres in the NW corner of this stand is now under contract TS# 002-05-01 Kingston Redo. SEE ALSO FTP W41-1221 (oak planting). [6-13-07] Sale is now closed/completed TCR dtd 6-6-07. Regen is starting to come in well. There is white pine on the ground about 1' tall. There is also good hardwood regeneration.														
6	V0	V0	1			0		bog or muskeg	nonstocked	N		not scheduled	0	
<hr/>														
7	W4	W2	13	51	5	20	49	white pine	immature	N		30-39 years	0	
comnts Fmd : Opening starting to fill in with mainly white pine with other hardwood and conifer spp.														
8	V0	V0	11			0		bog or muskeg	nonstocked	N		not scheduled	0	
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9	V0	V0	1			0		bog or muskeg	nonstocked	N		not scheduled	0	
<hr/>														
10	S3	F2	3	6		20	45	black spruce-swamp	immature	N		70-79 years	0	
comnts Fmd : [1-3-03] RFT: Cut under TS # 32-00 TCR dtd 12-08-02; survivors from residual S3 understory may be enough to call this a stocked spruce or mixed conifer stand, but regen should be checked during next inventory cycle. White pine were reserved from previous stand. Stand is regenerating well. A good mix of spp present.														
11	Z0	Z0	4			0		water	nonstocked	N		not scheduled	0	

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					B	Tot. BA								
12	M6	M3	6		11	70	50	northern hardwood	unevenaged	N		within 0-9 years	0	planting
comnts Fmd : [1-3-03] RFT: Approx. 7 acres thinned under TS # 32-00 TCR dtd 12-08-02; now available to underplant white pine and oak under FTP # W41-991. [1-16-03] 10 more acres thinned by D.O.C. inmates under TS #42-00 TCR dtd 1-15-03; now available for underplanting (see FTP # W41-1001.) [6-14-06] 1250 white pine handplanted by inmates on 7 acres under FTP W41-991 - partial FTP completion report dtd 6-12-06. Oak not planted at this time.														
13	W8	W1	53		17	70	53	white pine	unevenaged	N		10-19 years	0	
comnts Fmd : The mixed in spp are starting to get sticks in them. Once they are ready for harvest stand should be treated.														
14	M5	M2	5		5	40	50	northern hardwood	immature	N		30-39 years	0	
comnts Fmd : PART OF AN OLD TRAIL ROAD THAT IS FILLING IN WITH HARDWOODS.														
15	M6	M3	31		11	80	50	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : THIN FAIRLY HEAVY AND UNDER PLANT WHITE PINE AND OAK. Cut by DOC 042-00-02, W41-1001 planted to white pine, plus natural pine seeding in. Regeneration is looking really good 1-7' tall. Beech Scale in stand.														
16	W8	W2	3		12	50	45	white pine	old growth (potential or actual)	N		20-29 years	0	
comnts Fmd : VERY SCATTERED WHITE PINE, 50 FEET TALL. SCA - Sharptail Area														
17	Z0	Z0	1			0		water	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA - Sharptail Area														
18	Z0	Z0	4			0		water	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA - Sharptail Area														
19	Z0	Z0	4			0		water	nonstocked	N		not scheduled	0	
20	W3	A2	5	30	4	0	45	white pine	immature	N		30-39 years	0	
comnts Fmd : CLONE OF ASPEN, ABOUT 25 FEET TALL scattered with in good white pine regeneration.														
21	B6	W1	21	1	7	70	40	paper birch	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : SCA - Sharptail Area, part of the stand south of trail road. NOT A GOOD QUALITY STAND. BAD FORM BUT THE TOPS ARE HEALTHY. NORTH SIDE OF STAND FOLLOWS A STEEP RIDGE. Stand is doing okay. There is good white pine regeneration coming in under the birch.														
22	J4	J1	1	37	6	10	47	jack pine	old growth (potential or actual)	N		20-29 years	0	
comnts Fmd : SCA - Sharptail Area. Starting to get merchantable trees.														

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					B	Tot. BA							
23	W 8	W 2	5	12	50	45	white pine	old growth (potential or actual)	N		20-29 years	0	
comnts Fmd : SCA - Sharptail Area VERY SCATTERED WHITE PINE, 50 FEET TALL.													
24	Z 0	Z 0	1		0		water	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA - Sharptail Area													
25	Z 0	Z 0	1		0		water	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA - Sharptail Area													
26	W 5	W 2	5	9	50	45	white pine	old growth (potential or actual)	N		20-29 years	0	
comnts Fmd : SCA - Sharptail Area VERY SCATTERED WHITE PINE, 50 FEET TALL. Slowly filling in with hardwood.													
27	M 6	M 2	6	9	70	45	northern hardwood	old growth (potential or actual)	N		20-29 years	0	
comnts Fmd : SCA - Sharptail Area THIN HEAVILY, UNDER PLANT WITH OAK AND WHITE PINE. LEAVE HEMLOCK AND SOME SPRUCE. This would be good inmate wood. [1-16-03] Thinned by D.O.C. under TS #42-00 TCR dtd 1-15-03 .W41-1001 planted to white pine, plus natural pine seeding in. Regeneration is 1-7' tall and looking good. Beech Scale in stand.													
28	X 0	X 0	6		0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : ADAMS TRAIL RIGHT-OF-WAY.													
29	Z 0	Z 0	11		0		water	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA - Sharptail Area													
30	J 3	J 1	2	5	0	47	jack pine	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : SCA - Sharptail Area Leave until area around large openings offer more stucture for wildlife.													
31	Z 0	Z 0	4		0		water	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA - Sharptail Area													

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					B	Tot. BA								
32	R3	R1	21	6		0	48	red pine	old growth (potential or actual)	N		50-59 years	0	
comnts Fmd : SCA - Sharptail Area WHEN REPLANTING - PLANT ON THE OUTER EDGE OF THE CUT. REMOVE FOR WILDLIFE. LEAVE 1 CHAIN BUFFER AROUND PONDS AND CLUMPS AND THE END OF PLANTATION. [1/3/03] RFT: Cut under TS #32-00 TCR dtd 12/08/02; see FTP's W41-989 (prescribed fire) and C41-990 (machine plant red pine). Burn #25-03 was canceled, however the planting is being worked on by DOC. [6/4/08 JB] This stand has filled in with inmates. 450t/a. Survival of the planting was good. No other work should be needed for this stand.														
33	Z0	Z0	1			0		water	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA - Sharptail Area														
34	Z0	Z0	3			0		water	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA - Sharptail Area														
35	W5	W2	5	9	40	45		white pine	old growth (potential or actual)	N		20-29 years	0	
comnts Fmd : SCA - Sharptail Area This stand was dropped from a burn prescription because of concern voiced by a member of the public. Letter in OI file. Leave until area around large openings offer more stucture for wildlife.														
36	J6	X0	2	55	9	70	50	jack pine	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : SCA - Sharptail Area Leave until area around large openings offer more stucture for wildlife.														
37	R3	R1	2	3		0	50	red pine	old growth (potential or actual)	N		50-59 years	0	
comnts Fmd : SCA - Sharptail Area LEAVE 1 CHAIN BUFFER AROUND PONDS AND SMALL CLUMPS OF RED PINE ON EDGES. [1/3/03] RFT: Cut under TS #32-00 TCR dtd 12/08/02; see FTP C41-990 (machine plant red pine). [6/4/08 JB] This stand has filled in naturally and will not need to be planted, about 450 t/a. Survival was good. This stand should not need any more cultural work done for regeneration.														
38	R3	R1	1	6		0	50	red pine	old growth (potential or actual)	N		50-59 years	0	
comnts Fmd : SCA - Sharptail Area WHEN REPLANTING- PLANT FOLLOWING THE OUTER EDGE OF THE CUT AREA. LEAVE 1 CHAIN BUFFER AROUND PONDS AND SMALL CLUMPS OF RED PINE ON EDGES. [1/3/03] RFT: Cut under TS #32-00 TCR dtd 12/08/02; see FTP's W41-989 (prescribed fire) and C41-990 (machine plant red pine). Burn # Alger 25-03 was canceled, however the planting is being worked on by DOC. [6/4/08 JB] This stand has filled in naturally and will not need to be planted, about 450 t/a. Survival was good. This stand should not need any more cultural work done for regeneration.														
39	Z0	Z0	7			0		water	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA - Sharptail Area														
40	Z0	Z0	2			0		water	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA - Sharptail Area														

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					B H	Tot. BA							
41	R3	R1	10	3		0	50	red pine	old growth (potential or actual)	N	50-59 years	0	
comnts Fmd : SCA - Sharptail Area LEAVE 1 CHAIN BUFFER AROUND PONDS AND SMALL CLUMPS OF RED PINE ON EDGES. [1/3/03] RFT: Cut under TS #32-00 TCR dtd 12/08/02; see FTP C41-990 (machine plant red pine). [6/4/08 JB] This stand has filled in naturally and will not need to be planted, about 450 t/a. Survival was good. This stand should not need any more cultural work done for regeneration.													
42	M6	M2	11		11	70	45	northern hardwood	old growth (potential or actual)	N	20-29 years	0	
comnts Fmd : SCA - Sharptail Area THIN HEAVILY, UNDER PLANT WITH OAK AND WHITE PINE. LEAVE HEMLOCK AND SOME SPRUCE. This would be good inmate wood. [1-16-03] Thinned by D.O.C. under TS #42-00 TCR dtd 1-15-03; now available for underplanting (see FTP # W41-1001.) Stand was planted with white pine plus natural pine filling in. Regeneration coming in well 1-7' tall.													
43	B6	W2	5		11	80	45	paper birch	old growth (potential or actual)	N	10-19 years	0	
comnts Fmd : SCA - Sharptail Area Leave until area around large openings offer more stucture for wildlife.													
44	R0	X0	8	6		0	50	red pine	old growth (potential or actual)	N	within 0-9 years	0	planting
comnts Fmd : SCA - Sharptail Area LEAVE 1 CHAIN BUFFER AROUND PONDS AND SMALL CLUMPS OF RED PINE ON EDGES. [1/3/03] RFT: Cut under TS #32-00 TCR dtd 12/08/02; see FTP C41-990 (machine plant red pine). This stand did not get planted yet and there is no natural regeneration coming in. FTP will remain open. Inmates are now scheduled to plant the area.													
45	R3	R1	3	6		0	50	red pine	old growth (potential or actual)	N	50-59 years	0	
comnts Fmd : SCA - Sharptail Area WHEN REPLANTING - PLANT ALONG OUTER EDGE OF THE CUT. CLEAR CUTTING FOR WILDLIFE OPENING MAINTENANCE. LEAVE 1 CHAIN BUFFER AROUND PONDS AND SMALL CLUMPS OF RED PINE ON EDGES. [1/3/03] RFT: Cut under TS #32-00 TCR dtd 12/08/02; see FTP's W41-989 (prescribed fire) and C41-990 (machine plant red pine). Burn #Alger 25-03 was canceled, however the planting is still being worked on by DOC. [6/4/08 JB] This stand has filled in naturally and will not need to be planted, about 450 t/a. Survival was good. This stand should not need any more cultural work done for regeneration.													
46	M6	F1	2		10	100	50	northern hardwood	old growth (potential or actual)	N	10-19 years	0	
comnts Fmd : SCA - Sharptail Area SMALL STAND THAT IS ON TOP OF A HILL. TREAT WITH STANDS 56 AND 66. Leave until area around large openings offer more stucture for wildlife.													
47	W6	F2	2		11	70	45	white pine	old growth (potential or actual)	N	20-29 years	0	
comnts Fmd : SCA - Sharptail Area LEAVE FOR AESTHETICS AROUND POND AND ROAD AREAS.													
48	R3	R1	5	3		0	50	red pine	old growth (potential or actual)	N	50-59 years	0	
comnts Fmd : SCA - Sharptail Area LEAVE 1 CHAIN BUFFER AROUND PONDS AND SMALL CLUMPS OF RED PINE ON EDGES. [1/3/03] RFT: Cut under TS #32-00 TCR dtd 12/08/02; see FTP C41-990 (machine plant red pine). [6/4/08 JB] This stand has filled in naturally and will not need to be planted, about 450 t/a. Survival was good. This stand should not need any more cultural work done for regeneration.													

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49	R 6	X 0	7	54	10	160	50	red pine	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : SCA - Sharptail Area WILDLIFE WANTS TO KEEP FOR VISUAL BREAK. WAIT 10-20 YEARS AND THEN THIN. Stand is self pruning well and tops are filling in. Wait 10 years to treat.														
50	Z 0	Z 0	4			0		water	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA - Sharptail Area														
51	W 4	W 2	1		8	40	45	white pine	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : SCA - Sharptail Area Leave until area around large openings offer more stucture for wildlife.														
52	Z 0	Z 0	9			0		water	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA - Sharptail Area														
53	W 6	F 2	11		11	70	45	white pine	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : SCA - Sharptail Area LEAVE FOR AESTHETICS AROUND POND AND ROAD AREAS. Leave until area around large openings offer more stucture for wildlife.														
54	W 6	F 2	1		11	70	45	white pine	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : SCA - Sharptail Area LEAVE FOR AESTHETICS AROUND POND AND ROAD AREAS. Leave until area around large openings offer more stucture for wildlife.														
55	Z 0	Z 0	3			0		water	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA - Sharptail Area														
56	R 6	M 1	5	54	9	150	50	red pine	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : SCA - Sharptail Area Leave until area around large openings offer more stucture for wildlife.														
57	Z 0	Z 0	9			0		water	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA - Sharptail Area														
58	R 6	X 0	2	3	10	100	50	red pine	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : SCA - Sharptail Area Leave until area around large openings offer more stucture for wildlife.														

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59	J6	X0	2	55	9	70	50	jack pine	old growth (potential or actual)	N		10-19 years	0		
comnts Fmd : SCA - Sharptail Area Leave until area around large openings offer more stucture for wildlife.															
60	J6	M1	1	55	9	90	50	jack pine	old growth (potential or actual)	N		10-19 years	0		
comnts Fmd : SCA - Sharptail Area FOX RIVER PATHWAY RUNS THROUGH THE STAND. KEEP FOR AESTHETICS and Leave until area around large openings offer more stucture for wildlife.															
61	J6	M1	4	55	9	170	47	jack pine	old growth (potential or actual)	N		10-19 years	0		
comnts Fmd : SCA - Sharptail Area KEEP FOR AESTHETICS BECAUSE OF THE FOX RIVER PATHWAY AND THE LAKE and Leave until area around large openings offer more stucture for wildlife.															
62	Z0	Z0	1			0		water	old growth (potential or actual)	N		not scheduled	0		
comnts Fmd : SCA - Sharptail Area Ewalt Lake															
63	R3	R1	3	3		0	50	red pine	old growth (potential or actual)	N		50-59 years	0		
comnts Fmd : SCA - Sharptail Area LEAVE 1 CHAIN BUFFER AROUND PONDS AND SMALL CLUMPS OF RED PINE ON EDGES. [1/3/03] RFT: Cut under TS #32-00 TCR dtd 12/08/02; see FTP C41-990 (machine plant red pine). [6/4/08 JB] This stand has filled in naturally and will not need to be planted, about 450 t/a. Survival was good. This stand should not need any more cultural work done for regeneration.															
64	R0	X0	2	6		0	50	red pine	old growth (potential or actual)	N		within 0-9 years	0	planting	
comnts Fmd : SCA - Sharptail Area LEAVE 1 CHAIN BUFFER AROUND PONDS AND SMALL CLUMPS OF RED PINE ON EDGES. [1/3/03] RFT: Cut under TS #32-00 TCR dtd 12/08/02; see FTP C41-990 (machine plant red pine). This stand did not get planted yet and there is no natural regeneration coming in. FTP will remain open. Inmates are now scheduled to plant the area (old stand 46).															
401	G0	G0	304			0		grass	old growth (potential or actual)	N		30-39 years	0		
comnts Fmd : SCA - Sharptail Area GRASS OPENING MAINTANED FOR WILDLIFE. SCATTERED OAK, WHITE PINE, JACK PINE AND ASPEN CLONES.															
402	G0	G0	115			0		grass	old growth (potential or actual)	N		not scheduled	0		
comnts Fmd : SCA - Sharptail Area															
403	G0	G0	529			0		grass	old growth (potential or actual)	N		30-39 years	0		
comnts Fmd : SCA - Sharptail Area GRASS OPENING MAINTANED FOR WILDLIFE. BURNED IN 1985 FTP#W41-280. [1-6-03] RFT: Available to burn for opening maint.under FTP # W41-989. [1-10-04] 359 acres of this and stand #401 were burned in 2003.															

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404	G 0	G 0	270			0		grass	old growth (potential or actual)	N		30-39 years	0	

comnts Fmd : SCA - Sharptail Area GRASS OPENING MAINTANED FOR WILDLIFE. BURNED IN 1985 FTP#W41-280.  
 [1-6-03] RFT: Available to burn for opening maint.under FTP # W41-989. This stand is under the Alger #25-03 burn.

Total Acres..... 1640