

SHINGLETON FOREST AREA

Stand Level Information

Compartment: 115 Entry Year: 2009

Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	Acrs	Age	avg.		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D B	Tot. BA								
1	E 5	L 0	10	10	40	40	swamp hardwoods	old growth (potential or actual)	N			not scheduled	0	
comnts Fmd : HCVA - Natural River, Fox River. Low, wet area next to the Fox River. Listed as Potential Old Growth last entry. Soil=65 Deford-AuSable-Tawas Mucks, frequently flooded														
2	Q 6	Q 2	10	47	8	70	48	mixed swamp conifer	old growth (potential or actual)	N			not scheduled	0
comnts Fmd : HCVA - Natural River, Fox River. Listed as Potential Old Growth last entry. Soil=65 Deford-AuSable-Tawas Mucks, frequently flooded														
3	L 0	L 0	38		0	0		lowland brush	old growth (potential or actual)	N			not scheduled	0
comnts Fmd : HCVA - Natural River, Fox River. Listed as Potential Old Growth last entry. Large low, wet area with scattered trees. Soil=65 Deford-AuSable-Tawas Mucks, frequently flooded														
4	J 3	J 3	17	11	1	30	50	jack pine	immature	N			40-49 years	0
comnts Fmd : Planted to Jack Pine, with other natural regeneration (r.pine, w.pine, b.spruce, aspen). Scattered large Red and White Pine. Habitat type= PArV Soil=12E Rubicon sand 15-35% slopes on higher ground, and 63 Deford muck on lower ground														
5	R 3	R 3	17	10	1	20	50	red pine	immature	N			40-49 years	0
comnts Fmd : Planted to red pine. Low, flat areas have regenerated to aspen. Scattered large red & white pine. M-77 is west boundary of stand. Habitat type= PArV Soil=12E Rubicon sand 15-35% slopes on higher ground, and 63 Deford muck on lower ground														
6	R 3	R 3	16	10	0	30	50	red pine	immature	N			40-49 years	0
comnts Fmd : Planted to red pine; some area with natural regeneration - j.pine and b.spruce. Lower, flat areas have regenerated to aspen. Scattered red and white pine. M-77 is west boundary of stand. Soil=540D Deford-AuGres-Rubicon-Deep water table complex, 0-15% slopes														
7	R 6	R 2	6	57	8	90	50	red pine	immature	N			not scheduled	0
comnts Fmd : HCVA - Natural River, Fox River. Listed as Potential Old Growth last entry. Small island chain in a large marsh near the Fox River. Soil=63 Deford muck														
8	J 5	S 1	1	44	9	50	46	jack pine	immature	N			30-39 years	0
comnts Fmd : Small flat area with trees in a large marsh. Visible from M-77. Soil=540D Deford-AuGres-Rubicon-Deep water table complex, 0-15% slopes														
9	L 0	L 0	33		0	0		lowland brush	nonstocked	N			not scheduled	0
comnts Fmd : Low, wet area adjacent to M-77. Tall brush with scattered trees. Soil=63 Deford muck														
10	L 0	L 0	7		0	0		lowland brush	nonstocked	N			not scheduled	0
comnts Fmd : At intersection of powerline and railroad, near M-28. Low, wet, and brushy; with a few scattered trees. Soil=63 Deford muck														
11	R 5	S 1	8	52	9	40	50	red pine	immature	N			20-29 years	0
comnts Fmd : Adjacent to the railroad and the powerline; near M-28. Low, wet area with red pine and aspen. 98=s.spruce, tamarack, w.pine, j.pine soil=63 Deford muck														
12	R 6	S 2	4	53	10	80	50	red pine	two aged	N			20-29 years	0
comnts Fmd : Thinned last entry. Regeneration is aspen, maple and spruce on the flatter terrain; and red, white, and jack pine on the ridges. Soil=540D Deford-AuGres-Rubicon-Deep water table complex, 0-15% slopes, and 493A Seney-Deford complex 0-3% slopes														

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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	Tot. BA	Site Indx							
13	R 7	A 3	4	54	12	30	50	red pine	two aged	N		20-29 years	0	
comnts Fmd : Thinned last entry - BA varies, but is generally sparse. Regeneration is mainly aspen and maple. Next to M-77. Soil=493A Seney-Deford Complex 0-3% slopes														
14	R 8	A 3	72	54	12	60	50	red pine	two aged	N		20-29 years	0	
comnts Fmd : Thinned last entry - variable BA 20-90. Flat areas with tall brush and aspen, maple regeneration; ridges with blueberry and pine regeneration. Soil=540D Deford-AuGres-Rubicon-Deep water table complex, 0-15% slopes, and 493A Seney-Deford complex 0-3% slopes														
15	R 9	A 2	42	55	12	80	54	red pine	two aged	N		20-29 years	0	
comnts Fmd : Cut apx. 1997. Old roads have pine regeneration. Flat ground vegetated by tall brush and aspen regeneration. Soil=493A Seney-Deford Complex 0-3% slopes														
16	R 8	A 2	27	55	12	40	50	red pine	two aged	N		20-29 years	0	
comnts Fmd : Thinned last entry - BA varries from 20 to 90. Soil=540D Deford-AuGres-Rubicon-Deep water table complex, 0-15% slopes, and 493A Seney-Deford complex 0-3% slopes														
17	W 7	J 1	21	57	12	20	48	white pine	sparse	N		30-39 years	0	
comnts Fmd : Cut apx. 1996. Mainly flat ground with tall brush and dense grass/sedge. Red and White Pine are widely spaced. Old roads have JP regeneration. Soil=493A Seney-Deford Complex 0-3% slopes, and 63 Deford muck														
18	R 8	A 2	4	57	12	50	52	red pine	two aged	N		20-29 years	0	
comnts Fmd : Cut apx. 1997. Flat ground with tall brush and aspen regeneration; higher ground with blueberry and pine regeneration. Soil=12D Rubicon sand 0-6% slopes														
19	R 8	S 2	82	55	12	50	54	red pine	two aged	N		20-29 years	0	
comnts Fmd : Thinned apx 1997; BA is variable from 30-90. Low ground with aspen regeneration and tall brush; higher ground with blueberry and some pine regeneration in the old roads. Low, wet areas throughout. Soil=540D Deford-AuGres-Rubicon-Deep water table complex, 0-15% slopes, and 63 Deford muck														
20	R 9	W 2	17	54	12	100	53	red pine	mature	N	shelterwood-seed	within 0-9 years	2	planting
comnts Fmd : Thinned apx. 1997. Aspen and b.spruce regeneration on the lower ground; pine regeneration in the old roads on the higher ground. Mark leave trees, choosing ones with large crowns, leaving 30-40 BA. Machine plant to regenerate stand. Red pine is the preferred regeneration species; but a mix including species currently on site will be acceptable. Soil=540D Deford-AuGres-Rubicon-Deep water table complex, 0-15% slopes Wld : For diversity, leave trees should be of various diameters. Protect existing spruce regeneration. Plant Oak after logging.														
21	R 0	R 0	9			0	50	red pine	in process of regeneration	N		within 0-9 years	0	planting
comnts Fmd : [8-25-06] 1116 red pine/acre were handplanted by Dept. of Corrections under FTP C41-922 - partial FTP completion dtd 6-16-06. Schedule survival check for 2007. [5/11/07 km] Survival check with D.Kuhr: zero planted trees were found (none either dead or alive). Don is planning to plant this stand in fall 07 or spring 08. Higher ground has blueberry/sedge; lower ground has thick sedge and tall brush. Soil=540D Deford-AuGres-Rubicon-Deep water table complex, 0-15% slopes Wld : Plant white pine and oak.														
22	J 3	J 3	15	12	1	0	50	jack pine	immature	N		40-49 years	0	
comnts Fmd : Ridges with more jack pine; lower ground with more brush. Soil=540D Deford-AuGres-Rubicon-Deep water table complex, 0-15% slopes, and 63 Deford muck														

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					D	Tot. BA	Site Indx							
23	J 3	J 3	24	14	1	0	50	jack pine	immature	N	40-49 years	0		
comnts Fmd : Planted to jack pine; natural regeneration includes red pine, white pine and aspen. Soil=12D Rubicon sand 6-15% slopes, and 63 Deford muck														
24	R 9	R 2	9	55	12	110	53	red pine	immature	N	10-19 years	0		
comnts Fmd : Ridges of red pine in a marsh. Regeneration is red pine, white pine and b.spruce. Soil=493A Seney-Deford Complex 0-3% slopes														
25	R 9	R 2	13	55	12	100	53	red pine	immature	N	10-19 years	0		
comnts Fmd : Narrow ridges of red pine. Regeneration consists of red pine, white pine, jack pine and b.spruce. soil=541D Kinross-AuGres-Rubicon Deep water table complex 0-15% slopes														
26	J 3	J 3	12	19	1	0	50	jack pine	immature	N	30-39 years	0		
comnts Fmd : Regenerating to a mix of jack pine and aspen, with a few red and white pine. Higher ground has blueberry, lower ground has thick sedge and tall brush. Soil=63 Deford Muck and 540D Deford-AuGres-Rubicon deep water table complex 0-15% slopes														
27	R 9	W 1	2	55	12	90	53	red pine	immature	N	10-19 years	0		
comnts Fmd : Small, high knob of red pine. soil=541D Kinross-AuGres-Rubicon Deep water table complex 0-15% slopes														
28	A 3	A 3	24	19	1	0	55	aspen (upland)	immature	N	40-49 years	0		
comnts Fmd : Regenerating to a mix trees: mainly aspen with some jack pine and a few red and white pine. Higher ground has blueberry; lower ground has thick sedge and tall brush. soil=63 Deford Muck and 541D Kinross-AuGres-Rubicon deep water table complex 0-15% slopes														
29	R 0	R 0	20	7		0	52	red pine	in process of regeneration	N	within 0-9 years	0	planting	
comnts Fmd : Cut under sale #032-99. FTP C41-922: no regeneration work was done. [5/11/07 km] Walk through regen check with D.Kuhr. Natural regen is sparse (aspen, red pine, jackpine); Don is planning to plant this stand in fall 07 or spring 08. Higher ground has blueberry; lower ground has thick sedge and tall brush. Soil=540D Deford-AuGres-Rubicon Deep water table complex 0-15% slopes Wld : Plant white pine and oak.														
30	J 3	J 3	105	12	1	0	50	jack pine	immature	N	40-49 years	0		
comnts Fmd : J3 on the ridges, tall brush and aspen on low, wet ground. A few scattered Red & White pine. Soil=63 Deford Muck and 540 Deford-AuGres-Rubicon deep water table complex 0-15% slopes.														
31	R 6	M 2	12	57	10	90	50	red pine	two aged	N	10-19 years	0		
comnts Fmd : Near M-77. 98=b.spruce, white pine Soil=540D Deford-AuGres-Rubicon-Deep water table complex, 0-15% slopes														
32	J 2	L 0	58	11	0	0	50	jack pine	immature	N	50-59 years	0		
comnts Fmd : Cut between 1993-1996 as sale #047-91, with an FTP for prescribed burn (C41-604). [1-29-04 RFT] FTP cancelled. Areas that can regenerate already have. [5/11/07 km] Walk through regen check with D.Kuhr. Some of the higher ground has naturally regenerated to jack pine with aspen, red pine and white pine. The higher ground has blueberry; the lower ground (majority) has thick sedge and tall brush. Very difficult access; surrounded by low, wet areas and ditches. Soil=493A Seney-Deford complex 0-3% slopes and 541D Kinross-AuGres-Rubicon deep water table complex 0-15% slopes														
33	R 8	J 1	3	62	12	50	55	red pine	two aged	N	20-29 years	0		
comnts Fmd : Ridges of pine, thinned last entry. Variable BA 20-90. Soil=541D Kinross-AuGres-Rubicon deep water table complex 0-15% slopes														

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					D	Tot. BA	Site Indx							
34	R 8	W 1	1	55	12	50	53	red pine	immature	N		10-19 years	0	
comnts Fmd : Small, high knob of red pine. Soil=63 Deford muck														
35	R 9	W 1	2	55	12	90	53	red pine	immature	N		10-19 years	0	
comnts Fmd : Small, high knob of red pine. soil=541D Kinross-AuGres-Rubicon Deep water table complex 0-15% slopes														
36	R 5	R 1	8	59	9	60	51	red pine	immature	N		20-29 years	0	
comnts Fmd : Ridges of pine, thinned last entry. BA varriable from 20-90. Soil=541D Kinross-AuGres-Rubicon deep water table complex 0-15% slopes														
37	R 8	R 1	50	59	12	60	54	red pine	two aged	N		20-29 years	0	
comnts Fmd : Ridges of pine, thinned last entry. Variable BA 20-90. Soil=541D Kinross-AuGres-Rubicon deep water table complex 0-15% slopes and 540D Deford-AuGres-Rubicon deep water table complex 0-15% slopes.														
38	R 8	R 1	40	63	12	60	52	red pine	two aged	N		20-29 years	0	
comnts Fmd : Ridges of pine, thinned last entry. Variable BA 20-90. Soil=541D Kinross-AuGres-Rubicon deep water table complex 0-15% slopes														
39	R 9	R 2	5	65	12	110	58	red pine	two aged	N		10-19 years	0	
comnts Fmd : Blueberry on ridges; med/tall brush in lower areas. 98=jack pine, white pine, b.spruce Soil=540D Deford-AuGres-Rubicon-Deep water table complex, 0-15% slopes, and 493A Seney-Deford complex 0-3% slopes														
40	R 8	R 1	21	66	12	60	52	red pine	two aged	N		20-29 years	0	
comnts Fmd : Thinned apx. 2000; BA variable - from 20-90. soil=541D Kinross-AuGres-Rubicon Deep water table complex 0-15% slopes														
41	P 4	P 2	6	27	7	30	48	balsam poplar & swamp aspen and swamp white birch	sparse	N		20-29 years	0	
comnts Fmd : Low, wet ground with scattered trees. 98=red pine, white pine, jack pine, b.spruce, tamarack soil=493A Seney-Deford Complex 0-3% slopes														
42	R 9	W 2	11	57	12	80	50	red pine	two aged	N		10-19 years	0	
comnts Fmd : Near M-77. Ridges of pine in a marsh. Flat areas have aspen regeneration; higher ground has pine regeneration in the old roads. Soil=493A Seney-Deford Complex 0-3% slopes														
43	A 5	A 3	1	27	6	50	55	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Aspen with a few scattered pine trees. Hilly terrain. Many trees are still 2-4" DBH. Soil=493A Seney-Deford Complex 0-3% slopes														
44	R 9	M 2	2	65	12	110	58	red pine	two aged	N		10-19 years	0	
comnts Fmd : Ridges of red pine. Regeneration is a mix of aspen and r.maple with some red pine, white pine and b.spruce. Soil=540D Deford-AuGres-Rubicon-Deep water table complex, 0-15% slopes														
45	R 5	W 1	4	55	10	60	50	red pine	immature	N		20-29 years	0	
comnts Fmd : Thinned apx. 2000. Soil=493A Seney-Deford Complex 0-3% slopes														
46	J 5	S 1	8	42	8	50	48	jack pine	immature	N		10-19 years	0	
comnts Fmd : Railroad ROW is north boundary, and it is near M-77. Low, wet ground with a few small ridges. There is an intermittant drain through the stand. Species composition and BA varies throughout. Soil=63 Deford muck														

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					B	Tot. BA								
47	L 0	L 0	38		0	0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Low, wet ground with tall brush and scattered clumps of trees. A portion of the stand is adjacent to M-77. Soil=63 Deford muck														
48	R 6	S 2	2	57	10	70	50	red pine	immature	N		20-29 years	0	
comnts Fmd : Small, narrow ridge in a large marsh; visible from M-77. 98=j.pine and b.spruce Soil=63 Deford muck														
49	R 6	S 2	1	57	10	70	50	red pine	immature	N		20-29 years	0	
comnts Fmd : Small, narrow ridge in a large marsh. 98=j.pine and b.spruce Soil=63 Deford muck														
50	J 4	J 3	2	27	6	30	50	jack pine	immature	N		30-39 years	0	
comnts Fmd : Soil=540D Deford-AuGres-Rubicon-Deep water table complex, 0-15% slopes														
51	S 5	S 1	8	45	8	40	45	black spruce-swamp	immature	N		20-29 years	0	
comnts Fmd : Between the powerline and the railroad, near M-28 and M-77. Low, wet ground with scattered trees and tall brush. 98=tamarack, red pine Soil=63 Deford muck														
52	R 5	R 1	1	59	9	50	51	red pine	immature	N		20-29 years	0	
comnts Fmd : Small knoll of pine, adjacent to SNWR. Soil=541D Kinross-AuGres-Rubicon deep water table complex 0-15% slopes														
53	R 5	R 1	2	59	9	60	51	red pine	immature	N		20-29 years	0	
comnts Fmd : Ridges of pine, thinned last entry. BA varriable from 20-90. Soil=541D Kinross-AuGres-Rubicon deep water table complex 0-15% slopes														
54	P 4	P 1	2	42	7	30	47	balsam poplar & swamp aspen and swamp white birch	sparse	N		20-29 years	0	
comnts Fmd : Low, wet area with scattered trees. Near the powerline and M-77. 98=tamarack, b.spruce Soil=63 Deford muck														
55	P 4	L 0	2	46	8	30	47	balsam poplar & swamp aspen and swamp white birch	sparse	N		20-29 years	0	
comnts Fmd : Near the powerline and M-77. Low, wet ground with scattered trees. 98=tamarack, b.spruce Soil=63 Deford muck														
56	R 5	S 2	12	52	9	60	48	red pine	immature	N		20-29 years	0	
comnts Fmd : Chain of ridges in a large marsh. Higher ground with blueberry, lower ground with med-tall brush. 98=b.spruce, tamarack, w.pine, j.pine Soil=540D Deford-AuGres-Rubicon-Deep water table complex, 0-15% slopes, and 63 Deford muck														
57	R 5	S 2	17	55	10	50	50	red pine	two aged	N		30-39 years	0	
comnts Fmd : Thinned last entry - BA is variable 30-80. Regeneration on the lower ground consists of aspen and spruce; regeneration on the higher ground consists of j.pine, r.pine, and w.pine. Soil=540D Deford-AuGres-Rubicon-Deep water table complex, 0-15% slopes														
58	R 8	S 2	7	54	14	60	50	red pine	two aged	N		20-29 years	0	
comnts Fmd : Thinned last entry - BA varries from 30-80. Regeneration consists of r.pine and w.pine on the higher ground and aspen, spruce and r.maple on the lower ground. Soil=493A Seney-Deford Complex 0-3% slopes														

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				Age	D B H	Tot. BA								Site Indx
59	L 0	L 0	3			0	lowland brush	nonstocked	N		not scheduled	0		
comnts Fmd : Low, wet area near M-77. A few scattered trees. Soil=63 Deford muck														
60	L 0	L 0	88			0	lowland brush	nonstocked	N		not scheduled	0		
comnts Fmd : Low, wet area with tall brush and a few scattered trees. Near the railroad and M-28. Soil=493A Seney-Deford Complex 0-3% slopes, and 63 Deford muck														
61	L 0	L 0	5			0	lowland brush	nonstocked	N		not scheduled	0		
comnts Fmd : Low, wet area near M-77. A few scattered trees. Soil=493A Seney-Deford Complex 0-3% slopes														
62	L 0	L 0	2			0	lowland brush	nonstocked	N		not scheduled	0		
comnts Fmd : Low, wet area next to SNWR. Soil=541D Kinross-AuGres-Rubicon deep water table complex 0-15% slopes														
63	L 0	L 0	5			0	lowland brush	nonstocked	N		not scheduled	0		
comnts Fmd : Low, wet area near the railroad and M-28. A few scattered trees. Soil=63 Deford muck														
64	L 0	L 0	3			0	lowland brush	nonstocked	N		not scheduled	0		
comnts Fmd : Low, wet area next to SNWR. Soil=541D Kinross-AuGres-Rubicon deep water table complex 0-15% slopes														
65	L 0	L 0	260			0	lowland brush	nonstocked	N		not scheduled	0		
comnts Fmd : Large marsh extending from M-28 to the Seney National Wildlife Refuge. Med/tall brush with scattered trees. Contains islands of pine. Soil=63 Deford muck														
66	L 0	L 0	2			0	lowland brush	nonstocked	N		not scheduled	0		
comnts Fmd : Soil=541D Kinross-AuGres-Rubicon deep water table complex 0-15% slopes														
67	L 0	L 0	54			0	lowland brush	nonstocked	N		not scheduled	0		
comnts Fmd : Low, wet area with tall brush, in between islands of red pine. Adjacent to SNWR. Soil=63 Deford Muck and 541D Kinross-AuGres-Rubicon deep water table complex 0-15% slopes														
68	R 9	S 2	8	57	12	100	50	red pine	mature	N	shelterwood-seed	within 0-9 years	2	planting
comnts Fmd : Thinned apx. 1994. Aspen regeneration in the flat areas. Mark leave trees, choosing ones with large crowns, leaving 30-40 BA. Machine plant to regenerate stand. Red pine is the preferred regeneration species, but a combination including other species on site will be acceptable. 98=jack pine, b.spruce and tamarack Soil=540D Deford-AuGres-Rubicon-Deep water table complex, 0-15% slopes Wld : For diversity, leave trees should be of various diameters. Protect existing spruce regeneration. Plant Oak after logging.														
69	R 8	R 1	3	63	12	50	50	red pine	immature	N		10-19 years	0	
comnts Fmd : Ridges of pine, thinned last entry. Variable BA 20-90. Soil=63 Deford muck														
70	R 8	A 1	14	61	12	60	50	red pine	two aged	N		20-29 years	0	
comnts Fmd : Ridges of pine, thinned last entry. Variable BA 20-90. Soil=541D Kinross-AuGres-Rubicon deep water table complex 0-15% slopes and 493A Seney-Deford complex 0-3% slopes														

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					D B	Tot. BA	Site Indx							
71	R 8	R 1	5	61	12	60	50	red pine	two aged	N		20-29 years	0	
comnts Fmd : Ridges of pine, thinned last entry. Variable BA 20-90. Soil=541D Kinross-AuGres-Rubicon deep water table complex 0-15% slopes														
72	R 8	R 1	10	61	12	60	50	red pine	two aged	N		20-29 years	0	
comnts Fmd : Ridges of pine, thinned last entry. Variable BA 20-90. Soil=541D Kinross-AuGres-Rubicon deep water table complex 0-15% slopes														
73	L 0	L 0	59		0	0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Low, wet area with tall bursh, adjacent to Clark Ditch, with Townline Ditch going through the stand. Borders SNWR. Soil=66 Markey Mucky peat, and 493A Seney-Deford Complex 0-3% slopes.														
74	R 9	A 2	2	57	12	80	50	red pine	two aged	N		10-19 years	0	
comnts Fmd : Narrow ridge of pine in a large marsh. Adjacent to SNWR. Regeneration is mainly aspen. Soil=493A Seney-Deford Complex 0-3% slopes														
75	P 4	P 2	6	27	7	30	48	balsam poplar & swamp aspen and swamp white birch	sparse	N		20-29 years	0	
comnts Fmd : Low, wet ground with scattered trees. Near M-77. 98=red pine, white pine, jack pine, b.spruce, tamarack Soil=540D Deford-AuGres-Rubicon-Deep water table complex, 0-15% slopes														
76	R 9	M 2	3	65	12	110	58	red pine	two aged	N		10-19 years	0	
comnts Fmd : Ridges of red pine. Regeneration is a mix of aspen and r.maple with some red pine, white pine and b.spruce. Soil=540D Deford-AuGres-Rubicon-Deep water table complex, 0-15% slopes														
77	J 5	W 1	3	40	7	40	50	jack pine	immature	N		20-29 years	0	
comnts Fmd : Narrow stand north of M-28. Treat with C114 to the north. Soil=540D Deford-AuGres-Rubicon-Deep water table complex, 0-15% slopes														
78	L 0	L 0	1		0	0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Narrow stand north of M-28. Soil=63 Deford muck														
79	J 5	W 1	3	40	7	40	50	jack pine	immature	N		20-29 years	0	
comnts Fmd : Narrow stand north of M-28. Treat with C114 to the north. Soil=540D Deford-AuGres-Rubicon-Deep water table complex, 0-15% slopes														
80	L 0	L 0	8		0	0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Narrow stand north of M-28. Soil=63 Deford muck														
81	L 0	L 0	3		0	0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Narrow stand north of M-28. Soil=63 Deford muck														
82	X 0	X 0	2		0	0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : Electric substation site. Soil=63 Deford muck														

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

SHINGLETON FOREST AREA

Stand Level Information

Compartment: 115 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	Acres	Age	avg. D B Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
83	X 0	X 0	19		0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : M-77 ROW													
84	X 0	X 0	25		0		other non-stocked or non-forest or non-productive	nonstocked	N		within 0-9 years	0	cleaning & weeding
comnts Fmd : M-28 ROW. Remove all scotch pine near Clark Ditch.													
401	G 0	G 0	1		0	50	grass	nonstocked	N		not scheduled	0	
comnts Fmd : Small grassy area at intersection of M-77 and railroad. Soil=63 Deford muck													
402	G 0	G 0	1		0	50	grass	nonstocked	N		not scheduled	0	
comnts Fmd : Powerline ROW. Soil=63 Deford muck													
403	G 0	G 0	4		0	50	grass	nonstocked	N		not scheduled	0	
comnts Fmd : Powerline ROW. Soil=63 Deford muck													
Total Acres.....			1597										