

SHINGLETON FOREST AREA

Stand Level Information

Compartment: 131 Entry Year: 2009

* 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	Tot. BA								
1	W 6	W 2	77		8	90	50	white pine	old growth (potential or actual)	N		20-29 years	0	
comnts Fmd : HCVA - Fox River (Natural River) Soils - Rubicon & Garlic sands, 0-60% slopes; Habitat - PVE, PArV and ATFD habitat types Rolling and often steep terrain - Slope position and aspect influence stand composition, density and structure. Site indices are also highly variable.														
2	J 5	X 0	61	37	7	60	40	jack pine	immature	N		20-29 years	0	
comnts Fmd : Soils - Rubicon sand 0-35% slope Habitat - PArV/PVE Immature jack pine - many stems still 4-5" DBH; stand should become a J6 next entry. Budworm damage/mortality is not significant. Mixed pine volumes include red & white pine.														
3	A 6	X 0	1	37	10	70	46	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : Soils - Rubicon sand 0-6% slope Habitat - PArV/PVE														
4	W 6	W 3	1		6	100	40	white pine	immature	N		20-29 years	0	
comnts Fmd : Soils - Rubicon sand 0-6% slope Habitat - PArV/PVE														
5	R 5	W 2	2		8	60	40	red pine	immature	N		20-29 years	0	
comnts Fmd : Soils - Rubicon sand 0-6% slope Habitat - PArV/PVE Mixed pine log volume includes red & white pine.														
6	W 5	W 2	7		8	60	40	white pine	immature	N		20-29 years	0	
comnts Fmd : Soils - Rubicon sand 0-6% slope Habitat - PArV/PVE Mixed pine log volume includes red & white pine.														
7	W 5	F 3	6		8	60	50	white pine	old growth (potential or actual)	N		20-29 years	0	
comnts Fmd : HCVA - Fox River (Natural River) Soils - Garlic sand, 0-60% slopes; Habitat - ATFD Rolling and often steep terrain - Slope position and aspect influence stand composition, density and structure. Site indices are highly variable.														
8	N 0	N 0	1		0	0		marsh	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : HCVA - Fox River Soils - Histosols and Aquents, ponded Habitat - unclassified lowlands Seasonally wet marsh grass adjacent to a pond														
9	Z 0	Z 0	5		0	0		water	nonstocked	N		not scheduled	0	
comnts Fmd : HCVA - Fox River Pond - drains into Fox River.														

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					B	Tot. BA								
10	M 6	M 3	16		8	100	46	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Soils - Garlic sand 0-6% slope Habitat - ATFD Last thinned in 1992. Mixed log volume includes white pine, beech and yellow birch.														
11	W 6	M 2	3		8	70	46	white pine	unevenaged	N		20-29 years	0	
comnts Fmd : Soils - Garlic sand 0-6% slope Habitat - ATFD Semi-open white pine stand on rolling terrain. Scattered hardwoods are also present. The understory is a mix of red maple and white pine regeneration.														
12	W 6	W 2	89		8	80	46	white pine	unevenaged	N		10-19 years	0	
comnts Fmd : Soils - Rubicon sand generally 0-6% slope, but steeper in places Habitat - PArV and PVE White pine/aspens/red maple mix on rolling, fairly dry terrain. Small grassy openings are common throughout but generally represent very little of the stand's acreage. Composition & density vary significantly as either the aspen or the white pine dominates at a given point. The understory is somewhat more consistent with a mix of white pine and red maple, plus a few aspen saplings. The white pine logs are approx. 12-16" DBH.														
13	M 6	M 2	6		7	70	45	northern hardwood	immature	N		10-19 years	0	
comnts Fmd : Soils - Rubicon sand 0-6% slope Habitat - PArV/PVE														
14	V 0	V 0	1		0	0		bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd : Soils - Dawson, Greenwood & Loxley soils Habitat - lowland habitat is unclassified.														
15	A 5	A 2	24		8	50	50	aspen (upland)	unevenaged	N		10-19 years	0	
comnts Fmd : Soils - Rubicon sand 0-35% slopes Habitat - PArV/PVE Unevenaged, semi-open aspen with a few red maple and mixed pine poles on sharply rolling terrain. Pockets of open grassland are included. Cut next entry along with the adjacent jack pine to the west.														
16	J 6	X 0	53	42	6	90	50	jack pine	immature	N		10-19 years	0	
comnts Fmd : Soils - Rubicon and Proper sands, generally level but up to 35% slope on the eastern side of the stand Habitat - PArV and PVE Healthy jack pine plantation - ready to cut next entry along with stand 41129047 (due YOE 2017) adjacent to the south. Stand also has scattered red & white pine logs and poles, plus a few red maple and aspen.														
17	M 6	M 3	301		8	90	46	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Soils - Garlic sand 0-6% slope Habitat - ATFD Last thinned in 1992. Mixed log volume includes white pine, beech and yellow birch. Note: Beech Bark Disease is present throughout this stand.														
18	M 6	M 3	41		8	90	46	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Soils - Garlic sand 0-6% slope Habitat - ATFD Mixed log volume includes white pine, beech and yellow birch.														

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Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	Acrs	avg. DBH	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need	* See "Compartment Packets Glossary of Terms" document link on web site for further descriptions and code definitions.	
														Age	Age
19	W 2	U 0	2	2	0	40	white pine	nonstocked	N		not scheduled	0			
comnts Fmd : Soils - Rubicon sand 15-35% slope Habitat - PArV/PVE Formerly classifies as grassland - filling in with white pine/upland brush															
20	W 6	F 3	4	7	90	50	white pine	nonstocked	N		10-19 years	0			
comnts Fmd : Soils - Rubicon sand 15-35% slope Habitat - PArV/PVE Unevenaged mix of white pine, balsam fir, hardwoods and aspen. The understory is dominated by balsam fir and red maple. Mixed hardwood pulp includes maples, black cherry and beech. The pine logs are about 14-16" DBH.															
21	W 2	U 0	2	2	0	40	white pine	nonstocked	N		not scheduled	0			
comnts Fmd : Soils - Rubicon sand 15-35% slope Habitat - PArV/PVE Formerly classifies as grassland - filling in with white pine/upland brush															
22	W 6	F 3	35	7	90	50	white pine	nonstocked	N		10-19 years	0			
comnts Fmd : Soils - Rubicon sand 15-35% slope Habitat - PArV/PVE Unevenaged mix of white pine, balsam fir, hardwoods and aspen. The understory is dominated by balsam fir and red maple. Mixed hardwood pulp includes maples, black cherry and beech. The pine logs are about 14-16" DBH.															
23	V 0	V 0	2	0	0		bog or muskeg	nonstocked	N		not scheduled	0			
comnts Fmd : Soils - Rubicon sand 15-35% slope Habitat - PArV and PVE															
24	M 6	M 2	6	7	80	50	northern hardwood	unevenaged	N		10-19 years	0			
comnts Fmd : Soils - Rubicon sand 15-35% slope Habitat - PArV and PVE Mix of aspen clones, semi-open grasslands/upland brush, and pockets of white pine regeneration. Density is extremely variable, but generally averages out to acceptable stocking. In places the scattered residual pine may limit the potential for aspen regeneration, but provides diversity to the habitat. NOTE: Much of this area was formerly listed as grassland, but separating the two types would result in many stands of 1-2 acres or less with little or no benefit.															
25	A 2	W 1	10	7	1	0	45	aspen (upland)	immature	N	10-19 years	0			
comnts Fmd : Soils - Dawson, Greenwood & Loxley soils Habitat - unclassified Mix of lowland brush and bog, including areas of submerchantable treed bog.															
26	V 0	V 0	3	0	0		bog or muskeg	nonstocked	N		not scheduled	0			
comnts Fmd : Soils - Dawson, Greenwood & Loxley soils Habitat - unclassified Mix of lowland brush and bog, including areas of submerchantable treed bog.															
27	A 5	W 2	20	6	50	46	aspen (upland)	unevenaged	N		20-29 years	0			
Treatment Limiting Factors: Delayed treatment for age/size class diversity															
comnts Fmd : Soils - Rubicon sand 6-15% slope Habitat - PArV and PVE Hold for wildlife habitat diversity until the large tracts of young, semi-open aspen reach the small poletimber size class. Mixed pulpwood includes scattered hardwoods, pine and spruce. Age class diversity is becoming evident in places.															

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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								
28	V 0	V 0	2		0	0		bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd : Soils - Dawson, Greenwood & Loxley soils Habitat - unclassified Mix of lowland brush and bog surrounding a pond														
29	Z 0	Z 0	5		0	0		water	nonstocked	N		not scheduled	0	
comnts Fmd : Pond														
30	A 2	W 1	120	7	1	0	45	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : Soils - Rubicon and Proper sands 0-15% slope Habitat - PArV and PVE Mix of aspen clones, semi-open grasslands/upland brush, and pockets of white pine regeneration. Density is extremely variable, but generally averages out to acceptable stocking. In places the scattered residual pine may limit the potential for aspen regeneration, but provides diversity to the habitat. NOTE: Much of this area was formerly listed as grassland, but separating the two types would result in many stands of 1-2 acres or less with little or no benefit.														
31	Z 0	Z 0	7		0	0		water	nonstocked	N		not scheduled	0	
comnts Fmd : Pond														
32	J 6	J 1	11	42	7	80	50	jack pine	immature	N		10-19 years	0	
comnts Fmd : Soils - Rubicon and Proper sands 0-6% slope Habitat - PArV and PVE Jack pine - ready to cut next entry														
33	A 2	A 2	43	6	1	10	50	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Soils - Rubicon and Proper sands 0-6% slope Habitat - PArV and PVE Young aspen with pine & red maple regeneration mixed in. Stocking level varies throughout.														
34	W 8	W 2	10		13	60	45	white pine	immature	N		10-19 years	0	
comnts Fmd : Soils - Rubicon and Proper sands, 0-35% slopes Habitat - PArV and PVE Semi-open pine stand with a mixed understory that includes white, red & jack pines, red maple, spruce and pockets of aspen. Mixed pulpwood volume includes red pine, spruce, maple and aspen.														
35	S 6	Q 3	22	84	7	100	45	black spruce-swamp	mature	Y	final harvest	within 0-9 years	3	
comnts Fmd : Soils - Rubicon sand, 15-35% slopes Habitat - PArV/PVE														
36	W 9	W 3	3	84	14	70	50	white pine	immature	N		10-19 years	0	
comnts Fmd : Soils - Rubicon sand, 15-35% slopes Habitat - PArV/PVE														
37	V 0	V 0	1		0	0		bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd : Soils - Spot peat Habitat - lowland habitat is unclassified.														

Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	Acrs	Age	avg. D			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA	Site Indx							
38	V 0	V 0	66	0	0			bog or muskeg	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Soils - Rubicon sand, 15-35% slopes on the upland ridges; Spot peat in the lowlands. Habitat - PArV/PVE on the uplands; lowland habitat is unclassified. This is a bog/ridge complex consisting of low areas featuring wetland grasses, leatherleaf & labrador tea, and steep, narrow ridges supporting a mix of timber (spruce, pine, aspen & red maple), upland grass & brush. Access across the area may be difficult due to seasonal wetness in the lowlands and erosion problems on the uplands.</p>														
39	S 6	Q 3	4	84	7	70	45	black spruce-swamp	immature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p>														
<p>comnts Fmd : Soils - Spot peat Habitat - unclassified. Spruce with white pine logs and a few tamarack & red pine.</p>														
40	R 6	W 2	2	67	7	90	50	red pine	immature	N		20-29 years	0	
<p>comnts Fmd : Soils - Rubicon sand 15-35% slope Habitat - PArV/PVE Mix of red & white pine. The pine logs are 12-14" DBH.</p>														
41	R 6	W 2	6	67	8	80	50	red pine	immature	N		20-29 years	0	
<p>comnts Fmd : Soils - Proper sand 0-6% slope Habitat - PVE Mix of red, white & jack pines, with a few spruce in the lower areas. The pine logs are 12-16" DBH. Mixed softwood volumes represents spruce & white pine poles.</p>														
42	V 0	V 0	2	0	0			bog or muskeg	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Soils - Dawson, Greenwood & Loxley soils Habitat - unclassified Mix of lowland brush and bog, including areas of submerchantable treed bog.</p>														
43	S 6	S 1	5	67	7	80	40	black spruce-swamp	immature	N		10-19 years	0	
<p>comnts Fmd : Soils - Dawson, Greenwood & Loxley soils Habitat - unclassified lowland</p>														
44	W 6	F 3	4	67	7	70	40	white pine	old growth (potential or actual)	N		30-39 years	0	
<p>comnts Fmd : HCVA - Fox River Soils - Rubicon sand 6-15% slope Habitat - PArV/PVE Understory is a mix of w.pine, spruce, red maple and upland brush</p>														
45	A 2	A 2	26	7	1	0	45	aspen (upland)	old growth (potential or actual)	N		40-49 years	0	
<p>comnts Fmd : HCVA - Fox River Soils - Rubicon sand 6 - 35% slopes Habitat - PArV and PVE Rolling and occasionally steep terrain supporting a stand of semi-open aspen regeneration. There are also several scattered pockets of white pine regeneration, open grassland & upland brush, plus a few white pine & spruce poles.</p>														

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Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	Age	A c r e s	avg.			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D B H	Tot. BA	Site Indx							
46	L 0	L 0	10	0	0		lowland brush	old growth (potential or actual)	N		not scheduled	0		
comnts Fmd : HCVA - Fox River Soils - Dawson, Greenwood & Loxley soils Habitat - unclassified Mix of lowland brush and bog, including areas of submerchantable treed bog.														
47	Z 0	Z 0	6	0	0		water	nonstocked	N		not scheduled	0		
comnts Fmd : HCVA - Fox River Sucker Lake and tributary														
48	F 6	F 3	23	7	110	40	spruce-fir (uplands-including upland black spruce)	old growth (potential or actual)	Y		10-19 years	0		
<u>Treatment Limiting Factors:</u> Too steep														
comnts Fmd : HCVA - Fox River Soils - Rubicon sand 6-35% slopes Habitat - PArV/PVE Sharply rolling terrain supporting a mix of upland conifers, scattered aspen and red maple, with white pine logs that are generally about 14" DBH. The broken terrain would make logging without causing excessive erosion a challenge - better to hold this stand for now while the red pine and spruce stands nearby are treated. The understory is a mix of all species shown in the volume tables, but spruce & fir are the most common spp.														
49	S 6	S 2	4	102	7	140	40 black spruce-swamp	mature	Y		10-19 years	0		
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd : Soils - Dawson, Greenwood & Loxley soils Habitat - lowland habitat is unclassified Black spruce - Per agreement with WLD, reserve to maintain closed canopy cover for wildlife.														
50	R 6	X 0	38	48	7	130	50 red pine	immature	N	thinning	within 0-9 years	1		
comnts Fmd : Soils - Rubicon sand generally 0-35% slopes Habitat - PArV/PVE Red pine plantation on rolling terrain. Scattered white pine, red maple and cherry are also present.														
51	M 6	M 3	6	6	80	46	northern hardwood	unevenaged	N		20-29 years	0		
comnts Fmd : Soils - Rubicon sand 15-35% slope Habitat - PArV/PVE Red maple with white pine and a few aspen on steep ground. The aspen poles are about 10" DBH, while the pine logs & pulp vary from 6-24" DBH.														
52	A 3	W 2	244	6	1	0	50 aspen (upland)	immature	N		40-49 years	0		
comnts Fmd : Soils - Rubicon and Proper sands 0-6% slope Habitat - PArV and PVE Young aspen over a mix of white pine/red maple with some scattered jack & red pines, birch, pockets of grassland etc. Scattered residual pine logs and poles are also present. Stand density varies but stocking levels are generally acceptable. The Fox River Pathway passes through the southwest corner of this stand.														

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Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	Acrs	Age	avg. DBH		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA								
53	R 6	R 1	64	7	90	50		red pine	immature	N	shelterwood-seed	within 0-9 years	1	other - specify in remarks
<p>comnts Fmd : Soils - Rubicon sand up to 35% slope (northeast area of stand; generally 0-6% slope) Habitat - PArV/PVE Two-storied red pine on a medium quality site - first planted in 1959 and recently underplanted to fill in the open areas. As a result the understory varies from open to R2, but is generally a sparse mix of white pine, red maple and the surviving red pine seedlings. Mixed pulpwood volume includes scattered red maple, aspen, jack pine, and white pine. Some of the white pine are large-diameter relicts from the previous stand. A few scrubby oak and black cherry are also present. Cut now using the shelterwood-seed method, leaving approx. 50 sq.ft/acre of the best red pine (generally 8"+ DBH with live crown ratios of 40% or higher) and the white pine. Sale administration should emphasize protection of the existing red & white pine regeneration. Schedule a regeneration survey for 3 years after the cut in this stand is completed - results of survey will be used to at that time to determine the need/desirability of further cult work to enhance regeneration.</p>														
54	R 6	X 0	20	48	8	140	50	red pine	immature	N	thinning	within 0-9 years	1	
<p>comnts Fmd : Soils - Rubicon sand 0-6% slope Habitat - PArV/PVE Red pine plantation. Mixed pine includes scattered jack & white pine poles and a few larger white pine up to 18" DBH.</p>														
55	M 4	M 3	6	7	20	46		northern hardwood	unevenaged	N		40-49 years	0	
<p>comnts Fmd : Soils - Rubicon and Proper sands 0-6% slope Habitat - PArV and PVE Scattered red maple, aspen and a few oak over mixed hardwood regeneration (primarily red maple & cherry but oak and pine are included.) The Fox River Pathway passes through the southwest tip of this stand.</p>														
56	R 6	X 0	196	48	7	120	50	red pine	immature	N	thinning	within 0-9 years	1	
<p>comnts Fmd : Soils - Rubicon sand generally 0-6% slope, with some steeper areas to 35% slope Habitat - PArV/PVE Red pine plantation on rolling terrain. Mixed pine pulpwood includes jack & white pines; mixed hardwood pulp includes cherry and red maple. A few white pine logs and aspen are also present.</p>														
57	R 6	X 0	15	48	7	100	50	red pine	immature	N	thinning	within 0-9 years	1	
<p>comnts Fmd : Soils - Rubicon sand 15-35% slopes Habitat - PArV/PVE Red pine plantation on rolling terrain. Mixed pulpwood includes white pine, red maple and cherry. Thin where the basal area is higher in order to release the best trees.</p>														
58	S 6	S 2	4	102	7	70	40	black spruce-swamp	mature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p>														
<p>comnts Fmd : Soils - Dawson, Greenwood & Loxley soils Habitat - lowland habitat is unclassified Black spruce - Per agreement with WLD, reserve to maintain closed canopy cover for wildlife.</p>														
59	S 5	V 0	1	102	6	70	30	black spruce-swamp	mature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Too wet</p>														
<p>comnts Fmd : Soils - Dawson, Greenwood & Loxley soils Habitat - lowland habitat is unclassified Black spruce bog - inoperable. Ground cover is primarily low shrubs and/or wet grasses.</p>														

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60	R 6	X 0	9	48	7	150	50	red pine	old growth (potential or actual)	N	thinning	within 0-9 years	1			
comnts Fmd : Soils - Rubicon sand 0-35% slopes Habitat - PArV/PVE Red pine plantation on rolling terrain. Ready to thin with emphasis on releasing best quality trees. Buffer the east end as needed in accordance with the Fox River Plan.																
61	R 6	X 0	21	48	7	170	50	red pine	immature	N	thinning	within 0-9 years	1			
comnts Fmd : Soils - Rubicon sand 0-6% slopes Habitat - PArV/PVE Red pine plantation on rolling terrain. Mixed pulpwood includes white pine, aspen and red maple. Ready to thin with emphasis on releasing best quality trees. Cut merchantable hardwoods and aspen, except for cherry and oak if any are found in the stand.																
62	W 6	F 3	16		8	90	45	white pine	old growth (potential or actual)	N		20-29 years	0			
comnts Fmd : HCVA - Fox River Soils - Rubicon sand 15-35% slopes Habitat - PArV/PVE Unevenaged stand of white pine with a few red pine etc. Mixed pulpwood represents red maple, aspen balsam fir and spruce.																
63	Q 6	Q 2	2	48	7	90	40	mixed swamp conifer	old growth (potential or actual)	N		30-39 years	0			
comnts Fmd : HCVA - Fox River Soils - Rubicon sand 15-35% slopes Habitat - PArV/PVE																
64	L 0	L 0	48		0	0		lowland brush	old growth (potential or actual)	N		not scheduled	0			
comnts Fmd : HCVA - Fox River Soils - Dawson, Greenwood & Loxley soils Habitat - unclassified Mix of lowland brush and bog, including areas of submerchantable treed bog.																
65	Z 0	Z 0	10		0	0		water	nonstocked	N		not scheduled	0			
comnts Fmd : HCVA - Fox River Sucker Lake																
66	W 6	F 2	3		8	70	45	white pine	old growth (potential or actual)	N		20-29 years	0			
comnts Fmd : HCVA - Fox River Soils - Rubicon sand 15-35% slopes Habitat - PArV/PVE Unevenaged stand of white pine, red pine etc. Mixed pulpwood represents red maple, aspen, balsam fir and spruce. Also includes open, grassy slopes.																
67	Z 0	Z 0	4		0	0		water	nonstocked	N		not scheduled	0			
comnts Fmd : HCVA - Fox River Spring Lake																

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								
68	S 6	Q 2	18	84	7	120	42	black spruce-swamp	old growth (potential or actual)	Y	final harvest	within 0-9 years	3	
<u>Treatment Limiting Factors:</u>														
Other Dept./Div. procedures or practices (describe in comment)														
comnts Fmd : HCVA - Fox River Soils - Rubicon sand 0-35% slopes on the upland, and Dawson-Greenwood-Loxley soils in the lowland inclusions. Habitat - Parv/PVE on the uplands, unclassified wetlands in the lowland areas Spruce stand with aspen/spruce-fir inclusions on rolling terrain. When cut, expect pockets of aspen regeneration throughout - aspen and all conifers are acceptable regeneration. Buffer the river and Spring Lake in accordance with the Fox River Plan.														
69	R 9	W 2	3	67	13	70	50	red pine	old growth (potential or actual)	N		20-29 years	0	
comnts Fmd : HCVA - Fox River Soils - Rubicon sand 15-35% slopes Habitat - Parv/PVE Red pine on the slope above Spring Lake. White pine plus a few aspen & red maple are also present. Age shown is an approximate average for the logs - some age class diversity is present.														
70	W 5	W 1	6		6	60	40	white pine	unevenaged	N		20-29 years	0	
comnts Fmd : Soils - Rubicon sand 15-35% slopes Habitat - Parv/PVE Semi-open but beginning to slowly fill in - the understory is denser (W2-3) in places. Upland brush, including submerchantable cherry, is also common throughout, and the aspen clones are expanding as well. A few larger red & white pine are also present.														
71	W 9	W 2	10		14	70	46	white pine	unevenaged	N		20-29 years	0	
comnts Fmd : Soils - Rubicon sand 15-35% slopes Habitat - Parv/PVE White pine on dry, sharply rolling terrain, with a few scattered aspen. Stand density & composition vary considerably. The understory also varies between W2, F2 and semi-open hardwoods, but generally consists of white pine, balsam fir, red maple and cherry.														
72	M 6	F 2	18		7	70	46	northern hardwood	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : HCVA - Fox River Soils - Kalkaska sand 0-35% slope Habitat - ATFD														
73	L 0	L 0	34		0	0		lowland brush	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : HCVA - Fox River Soils - Dawson, Greenwood & Loxley soils Habitat - unclassified Mix of lowland brush and bog, including areas of submerchantable treed bog.														
74	S 6	S 2	4	102	7	110	45	black spruce-swamp	old growth (potential or actual)	Y	final harvest	within 0-9 years	3	
<u>Treatment Limiting Factors:</u>														
Other Dept./Div. procedures or practices (describe in comment)														
comnts Fmd : HCVA - Fox River Soils - Kalkaska sand 0-6% slope Habitat - ATFD Spruce near the West Branch Fox River - buffering the river/tributaries wouldn't leave enough timber to harvest.														

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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								
75	S 6	S 2	4	102	7	110	45	black spruce-swamp	old growth (potential or actual)	Y	final harvest	within 0-9 years	3	
<u>Treatment Limiting Factors:</u>														
Other Dept./Div. procedures or practices (describe in comment)														
comnts Fmd : HCVA - Fox River Soils - Kalkaska sand 0-6% slope Habitat - ATFD Spruce near the West Branch Fox River - buffering the river/tributaries wouldn't leave enough timber to harvest.														
76	W 6	F 2	12		7	80	45	white pine	old growth (potential or actual)	N		20-29 years	0	
comnts Fmd : HCVA - Fox River Soils - Rubicon sand 6-15% slopes Habitat - PArV/PVE														
77	A 6	W 3	18		12	80	45	aspen (upland)	old growth (potential or actual)	Y	final harvest	within 0-9 years	3	
comnts Fmd : HCVA - Fox River Soils - Rubicon sand 0-35% slopes Habitat - PArV/PVE Mix of mature aspen and white pine poles. Buffer the drainage on the south end per the Fox River Plan.														
78	S 6	S 2	7	102	6	100	40	black spruce-swamp	old growth (potential or actual)	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Other Dept./Div. procedures or practices (describe in comment)														
comnts Fmd : HCVA - Fox River Soils - Dawson, Greenwood & Loxley soils Habitat - unclassified lowland Drainage through the stand is a tributary to the Fox River - not enough of the stand would be left to cut after buffering in accordance with the Fox River Plan.														
79	A 6	W 2	4		7	80	50	aspen (upland)	unevenaged	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u>														
Other special wildlife habitat consideration (desc. In comments)														
comnts Fmd : Soils - Rubicon sand 35-60% slopes Habitat - PArV/PVE Aspen/white pine mix on a dry, steep ridge surrounded by grasslands. Mixed softwood pulp includes red & jack pine and a few fir; scattered white & red pine logs are also present. Hold for now - these are valuable as wildlife habitat.														
80	A 6	W 2	1		7	80	50	aspen (upland)	unevenaged	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u>														
Other special wildlife habitat consideration (desc. In comments)														
comnts Fmd : Soils - Rubicon sand 35-60% slopes Habitat - PArV/PVE Aspen/white pine mix on a dry, steep ridge surrounded by grasslands. Mixed softwood pulp includes red & jack pine and a few fir; scattered white & red pine logs are also present. Hold for now - these are valuable as wildlife habitat.														
81	A 6	W 2	4		7	80	50	aspen (upland)	unevenaged	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u>														
Other special wildlife habitat consideration (desc. In comments)														
comnts Fmd : Soils - Rubicon sand 35-60% slopes Habitat - PArV/PVE Aspen/white pine mix on a dry, steep ridge surrounded by grasslands. Mixed softwood pulp includes red & jack pine and a few fir; scattered white & red pine logs are also present. Hold for now - these are valuable as wildlife habitat.														

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Compartment: 131 Entry Year: 2009

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Stand	Cover Type-Dnsty	Under Story-Stkng Level	Acrs	avg.		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
				D	B								
82	Z 0	Z 0	1	0	0		water	nonstocked	N		not scheduled	0	
comnts Fmd : Pond/seasonally flooded bog													
83	A 6	W 2	2	7	80	50	aspen (upland)	unevenaged	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u> Other special wildlife habitat consideration (desc. In comments)													
comnts Fmd : Soils - Rubicon sand 35-60% slopes Habitat - PArV/PVE Aspen/white pine mix on a dry, steep ridge surrounded by grasslands. Mixed pine pulp includes red & jack pine poles; scattered white & red pine logs are also present. Hold for now - these are valuable as wildlife habitat.													
84	A 6	W 2	1	7	80	50	aspen (upland)	unevenaged	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u> Other special wildlife habitat consideration (desc. In comments)													
comnts Fmd : Soils - Rubicon sand 35-60% slopes Habitat - PArV/PVE Aspen/white pine mix on a dry, steep ridge surrounded by grasslands. Mixed pine pulp includes red & jack pine poles; scattered white & red pine logs are also present. Hold for now - these are valuable as wildlife habitat.													
85	A 6	W 2	1	7	80	50	aspen (upland)	unevenaged	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u> Other special wildlife habitat consideration (desc. In comments)													
comnts Fmd : Soils - Rubicon sand 35-60% slopes Habitat - PArV/PVE Aspen/white pine mix on a dry, steep ridge surrounded by grasslands. Mixed pine pulp includes red & jack pine poles; scattered white & red pine logs are also present. Hold for now - these are valuable as wildlife habitat.													
86	A 6	W 2	3	7	80	50	aspen (upland)	unevenaged	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u> Other special wildlife habitat consideration (desc. In comments)													
comnts Fmd : Soils - Rubicon sand 35-60% slopes Habitat - PArV/PVE Aspen/white pine mix on a dry, steep ridge surrounded by grasslands. Mixed pine pulp includes red & jack pine poles; scattered white & red pine logs are also present. Hold for now - these are valuable as wildlife habitat.													
87	L 0	L 0	12	0	0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Soils - Dawson, Greenwood & Loxley soils Habitat - unclassified wetland Lowland brush/marsh/bog/treed bog													
88	S 6	Q 2	7	77	8	100	40 black spruce-swamp	mature	N		10-19 years	0	
<u>Treatment Limiting Factors:</u> Other Dept./Div. procedures or practices (describe in comment)													
comnts Fmd : HCVA - Fox River Soils - Rubicon sand 35-60% slopes down to histosols and aquents on the bottomland near the river Habitat - PArV/PVE above the wetlands Spruce with a few pine, fir and aspen on the slopes above the West Branch Fox River. Mixed softwood includes fir and white pine poles.													
89	A 5	W 3	12	13	60	45	white pine	mature	N	final harvest	within 0-9 years	3	
comnts Fmd : HCVA - Fox River Soils - Rubicon sand 6-15% slopes Habitat - PArV/PVE Buffer the river if cutting this stand.													

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Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	Age	avg. D B H	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
90	L 0	L 0	2	0	0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : HCVA - Fox River Soils - Histosols and Aquents, frequently ponded Habitat - unclassified wetland													
91	L 0	L 0	2	0	0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : HCVA - Fox River Soils - Histosols and Aquents, frequently ponded Habitat - unclassified wetland													
92	L 0	L 0	2	0	0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : HCVA - Fox River Soils - Histosols and Aquents, frequently ponded Habitat - unclassified wetland													
93	L 0	L 0	15	0	0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : HCVA - Fox River Soils - Histosols and Aquents, frequently ponded Habitat - unclassified wetland													
94	Q 6	F 3	111	8	80	50	mixed swamp conifer	unevenaged	N		20-29 years	0	
comnts Fmd : HCVA - Fox River Soils - Paquin and Garlic sands 0-35% slopes on the uplands, with Kinross muck and/or Spot peat in the low areas Habitat - ATFD on the uplands and unclassified lowlands Rolling terrain that is steep in places, with several inclusions of flat, low wetlands. Species composition varies with slope and aspect, but white pine, spruce & fir are generally common throughout. Mixed pulpwood volume represents white pine poles and aspen, while mixed hardwood pulp includes birches and red maple. Partial cutting has created a mosaic of age classes. Access is generally poor except across the private lands to the northeast.													
95	Z 0	Z 0	5	0	0		water	nonstocked	N		not scheduled	0	
comnts Fmd : Beaver ponds & backflooding													
96	D 0	D 0	9	0	0	20	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : Soils - Dawson, Greenwood & Loxley soils Habitat- unclassified (lowland) Treed bog - site indices too low for commercial timber management.													
97	Q 5	Q 3	22	27	6	50	40 mixed swamp conifer	immature	N		50-59 years	0	
comnts Fmd : HCVA - Fox River Soils - Spot-Finch Complex 0-3% slope Habitat - PARVAa Flat bottomland supporting a dense stand of young conifers. Spruce, fir, pine and tamarack are all present in the understory, which averages about 1-3" DBH; the overstory is probably comprised of advanced regeneration that survived the cut in 1980. The red & white pine logs (also residuals from the last stand) are about 14-18" DBH.													
98	L 0	L 0	30	0	0		lowland brush	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : HCVA - Fox River Soils - Ausable, deford & Tawas mucks, frequently flooded Habitat - unclassified.													

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Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	Acrs	avg. D	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need	* See "Compartment Packets Glossary of Terms" document link on web site for further descriptions and code definitions.	
														Age	BH
99	M 6	M 3	21	8	90	55	northern hardwood	unevenaged	N		10-19 years	0			
comnts Fmd : Soils - Garlic sand 0-35% slope Habitat - ATFD Last cut in 1992-93. Mixed hardwood pulp includes beech and cherry; mixed softwood pulp includes hemlock and fir. Mixed logs include sugar maple, cherry and a few white pine.															
100	H 9	E 3	26	12	120	55	hemlock	unevenaged	N		10-19 years	0			
comnts Fmd : HCVA - Fox River Soils - Garlic sand 15-35% slope Habitat - ATFD Hemlock/white pine/red maple stand on lower terrain than the upland hardwoods to the east. Mixed softwood pulp includes spruce and fir; a few beech and yellow birch of various sizes (including logs) are scattered throughout the stand.															
101	H 6	E 3	28	12	120	55	hemlock	unevenaged	N		10-19 years	0			
comnts Fmd : Soils - Garlic sand 15-35% slope Habitat - ATFD Hemlock/white pine/red maple stand on lower terrain than the upland hardwoods to the east. Mixed softwood pulp includes spruce and fir; a few beech and yellow birch of various sizes (including logs) are scattered throughout the stand.															
102	V 0	V 0	1	0	0		bog or muskeg	nonstocked	N		not scheduled	0			
comnts Fmd : Soils - Spot Peat Habitat- unclassified (lowland) Peat bog, including the ring of slow-growing spruce surrounding the open area. Ground cover consists of low shrubs and wetland grasses.															
103	V 0	V 0	5		0		bog or muskeg	nonstocked	N		not scheduled	0			
comnts Fmd : Soils - Spot Peat Habitat- unclassified (lowland)															
104	Z 0	Z 0	2	0	0		water	nonstocked	N		not scheduled	0			
105	V 0	V 0	2		0		bog or muskeg	nonstocked	N		not scheduled	0			
comnts Fmd : Soils - Spot Peat Habitat- unclassified (lowland)															
106	V 0	V 0	16		0		bog or muskeg	nonstocked	N		not scheduled	0			
comnts Fmd : Soils - Dawson, Greenwood & Loxley soils Habitat- unclassified (lowland) Grassy bog complex, including several small ponds that change seasonally															
107	M 6	M 3	222	8	90	55	northern hardwood	unevenaged	N		10-19 years	0			
comnts Fmd : Soils - Garlic sand 0-35% slope Habitat - ATFD Last cut in 1992-93. Mixed hardwood pulp includes beech and cherry; mixed softwood pulp includes hemlock and fir. Mixed logs include sugar maple, cherry and a few white pine.															
108	V 0	V 0	1		0		bog or muskeg	nonstocked	N		not scheduled	0			
comnts Fmd : bog surrounding lake															
109	Z 0	Z 0	1	0	0		water	nonstocked	N		not scheduled	0			
comnts Fmd : N. end of Taylor Lake															

Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	Age	A c r e s	avg.			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D	B	Tot. BA							
110	Q 5	L 0	5	8	40	35	mixed swamp conifer	old growth (potential or actual)	N		not scheduled	0		
<u>Treatment Limiting Factors:</u>														
Other Dept./Div. procedures or practices (describe in comment)														
Too wet														
comnts Fmd : HCVA - Fox River														
Soils - Ausable, Deford & Tawas mucks, frequently flooded														
Habitat- unclassified (lowland)														
Conifer mix on inoperable ground - very wet site featuring pockets of timber on slightly elevated knobs & hummocks interspersed with lowland brush and grassy areas. Mixed pulp includes birch, spruce & fir. Site indices are too low for commercial timber management.														
111	Q 6	L 0	12	8	70	30	mixed swamp conifer	old growth (potential or actual)	Y		20-29 years	0		
<u>Treatment Limiting Factors:</u>														
Other Dept./Div. procedures or practices (describe in comment)														
Too wet														
comnts Fmd : HCVA - Fox River														
Soils - Carbondale, Lupton & Tawas soils														
Habitat- unclassified (lowland)														
Conifer mix with areas of inoperable ground - wet site featuring pockets of timber on slightly elevated knobs & hummocks interspersed with lowland brush and grassy bogs. Mixed softwood pulp includes spruce & fir.														
112	M 6	M 3	23	8	70	46	northern hardwood	old growth (potential or actual)	N		20-29 years	0		
comnts Fmd : HCVA - Fox River														
Soils - Garlic sand 0-35% slope														
Habitat - ATFD														
Stand was cut very hard in the past - recovering slowly. The site may offer better potential than the current stand indicates, but letting it recover on its own preserves wildlife values. Mixed hardwood pulp includes birches and cherry; mixed softwood pulp includes white pine, spruce, fir and hemlock. Mixed logs include a few white pine and red maple.														
113	Q 6	S 3	6	62	7	90	45	mixed swamp conifer	immature	N	10-19 years	0		
comnts Fmd : Soils - Carbondale, Tawas & Lupton soils														
Habitat - unclassified (lowlands)														
Mixed conifers stand that starts on the slope coming off of the hardwoods to the west and ends up on the flat bottomland. Site indices and stand composition vary. Parts of this stand may be too wet for operability. Age class diversity is developing.														
Mixed log volume includes scattered white pine and a few red maple logs; mixed hardwood pulp includes red maple and birch; mixed softwood pulp includes hemlock, white pine and tamarack.														
114	S 5	S 3	3	7	50	30	black spruce-swamp	immature	N		20-29 years	0		
comnts Fmd : Soils - Carbondale, Tawas & Lupton soils														
Habitat - unclassified (lowlands)														
Slow-growing mix of spruce, tamarack, balsam fir and a few cedar on muck soils. The stand is semi-open but appears to be filling in over time, as the understory has two distinct age classes of spruce & tamarack up to 3" DBH. Operability may be questionable.														
115	Q 6	F 3	11	62	7	110	45	mixed swamp conifer	immature	N	10-19 years	0		
comnts Fmd : Soils - Garlic sand 0-35% slope														
Habitat - ATFD														
Mixed conifers stand that starts on the steep slope coming off of the hardwoods to the east and ends up on the flat bottomland. Site indices and stand composition vary, but are generally consistent across a given slope position. Parts of this stand may be either too steep or too wet for operability. Age class diversity is developing.														
Mixed log volume includes scattered white pine and red maple logs; mixed pulpwood of other spp. includes aspen and birch; mixed softwood pulp includes hemlock and white pine.														

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Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	Age	Acrs	avg. D B Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
116	V 0	V 0	1		0		bog or muskeg	nonstocked	N		not scheduled	0	
117	M 6	M 3	17	9	100	50	northern hardwood	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : HCVA - Fox River Soils - Garlic sand 6-35% slope Habitat - ATFD Unevenaged hardwoods on rolling terrain. Mixed hardwood pulp includes sugar maple, yellow birch, beech and black cherry; mixed softwood pulp includes spruce, cedar, hemlock and white pine poles. A few large white pine & cedar logs are also present, especially near the river.													
118	M 6	M 3	8	9	100	50	northern hardwood	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : HCVA - Fox River Soils - Garlic sand 6-35% slope Habitat - ATFD Unevenaged hardwoods on rolling terrain. Mixed hardwood pulp includes sugar maple, yellow birch, beech and black cherry; mixed softwood pulp includes spruce, cedar, hemlock and white pine poles. A few large white pine & cedar logs are also present, especially near the river.													
119	M 6	M 3	1	8	80	46	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Soils - Rubicon sand 6-15% slope Habitat - Parv/PVE													
120	X 0	X 0	1		0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : Taylor Dam Road													
121	X 0	X 0	1		0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : Taylor Dam Road													
122	X 0	X 0	3		0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : Taylor Dam Road													
123	X 0	X 0	1		0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : Taylor Dam Road													
124	Z 0	Z 0	5	0	0		water	nonstocked	N		not scheduled	0	
comnts Fmd : Fox River													
125	Z 0	Z 0	4	0	0		water	nonstocked	N		not scheduled	0	
comnts Fmd : W. Branch Fox River													

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Stand	Cover Type-Dnsty	Under Story-Stkng Level	Age	avg. D B H	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
126	Z 0	Z 0	10	0	0		water	nonstocked	N		not scheduled	0	
comnts Fmd : W. Branch Fox River													
127	L 0	L 0	1	0	0		lowland brush	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : HCVA - Fox River Soils - Garlic Sand 0-6% slope Habitat - ATFD Lowland brush along the river bottom													
128	L 0	L 0	1	0	0		lowland brush	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : HCVA - Fox River Soils - Histosols and Aquents, frequently ponded Habitat - unclassified wetland													
129	H 6	E 3	5	12	100	55	hemlock	unevenaged	N		10-19 years	0	
comnts Fmd : Soils - Garlic sand 15-35% slope Habitat - ATFD Hemlock/white pine/red maple stand on lower terrain than the upland hardwoods to the east. Mixed softwood pulp includes spruce and fir; a few beech and yellow birch of various sizes (including logs) are scattered throughout the stand.													
401	G 0	G 0	3		0	46	grass	nonstocked	N		not scheduled	0	
comnts Fmd : Soils - Rubicon sand 0-15% slope Habitat - PArV/PVE													
402	G 0	G 0	11		0	48	grass	nonstocked	N		not scheduled	0	
comnts Fmd : Soils - Rubicon sand 0-35% slope Habitat - PArV/PVE													
403	G 0	G 0	39		0	48	grass	nonstocked	N		not scheduled	0	
comnts Fmd : Soils - Rubicon sand 0-15% slope Habitat - PArV/PVE													
404	U 0	G 0	10		0	40	upland brush	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : HCVA - Fox River Soils - Garlic sand, 0-60% slopes; Habitat - ATFD Rolling and often steep terrain. This stand was previously classified as grassland, but most of the area is filling in with scattered trees and upland brush.													
405	G 0	G 0	123		0	48	grass	nonstocked	N		not scheduled	0	
comnts Fmd : Soils - Rubicon sand 0-6% slope Habitat - PArV and PVE													
406	G 0	G 0	10		0	48	grass	nonstocked	N		not scheduled	0	
comnts Fmd : Soils - Rubicon sand 15-35% slope Habitat - PArV/PVE													

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Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	Age	Acrs	avg. D B Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
407	G 0	G 0	36		0	50	grass	nonstocked	N		20-29 years	0	
comnts Fmd : Soils - Rubicon sand 0-35% slope Habitat - PArV/PVE													
408	G 0	G 0	9		0	50	grass	nonstocked	N		not scheduled	0	
comnts Fmd : Soils - Rubicon and Proper sands 0-6% slope Habitat - PArV and PVE													
409	G 0	G 0	16		0	50	grass	nonstocked	N		not scheduled	0	
comnts Fmd : Soils - Rubicon, Au Gres and Proper sands, 0-35% slopes Habitat - PArV, PVE and PArVAa													
410	G 0	G 0	10		0	50	grass	nonstocked	N		not scheduled	0	
comnts Fmd : Soils - Rubicon and Proper sands 0-6% slope Habitat - PArV and PVE													
411	G 0	G 0	59		0	50	grass	nonstocked	N		not scheduled	0	
comnts Fmd : Soils - Rubicon and Proper sands 0-35% slope Habitat - PArV and PVE													
412	G 0	G 0	4		0	48	grass	nonstocked	N		not scheduled	0	
comnts Fmd : Soils - Rubicon sand 0-6% slope Habitat - PArV/PVE													
413	G 0	G 0	9		0	50	grass	nonstocked	N		not scheduled	0	
comnts Fmd : Soils - Rubicon sand 0-6% slope Habitat - PArV/PVE													
414	G 0	G 0	22		0	48	grass	nonstocked	N		not scheduled	0	
comnts Fmd : Soils - Rubicon sand 0-6% slope Habitat - PArV/PVE													
415	G 0	G 0	19		0	48	grass	nonstocked	N		not scheduled	0	
comnts Fmd : Soils - Rubicon sand 0-6% slope Habitat - PArV/PVE The Fox River Pathway passes through this stand.													
416	G 0	G 0	2		0	48	grass	nonstocked	N		not scheduled	0	
comnts Fmd : Soils - Rubicon sand 0-6% slope Habitat - PArV/PVE The Fox River Pathway passes through this stand.													
417	G 0	G 0	17		0	48	grass	nonstocked	N		not scheduled	0	
comnts Fmd : Soils - Rubicon sand 0-6% slope Habitat - PArV/PVE													
418	G 0	G 0	2		0	48	grass	nonstocked	N		not scheduled	0	
comnts Fmd : Soils - Rubicon sand 0-6% slope Habitat - PArV/PVE													

SHINGLETON FOREST AREA

Stand Level Information

Compartment: 131 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	Age	Acrs	avg. DBH	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
419	G 0	G 0	80			0	48	grass	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : HCVA - Fox River Soils - Rubicon sand 15-35% slope Habitat - PArV/PVE														
420	G 0	G 0	7			0	48	grass	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : HCVA - Fox River Soils - Rubicon sand 15-35% slope Habitat - PArV/PVE														
421	G 0	G 0	36			0	48	grass	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : HCVA - Fox River Soils - Rubicon & Kalkaska sands, 0-35% slopes Habitat - Parv/PVE and ATFD														
422	G 0	G 0	9			0	48	grass	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : HCVA - Fox River Soils - Rubicon sand 6-15% slope Habitat - PArV/PVE														
Total Acres.....			3225											