

NEWBERRY FOREST MGT UNIT

Stand Level Information

Compartment: 39

Entry Year: 2007

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

Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	A c r e s	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B H	Tot. BA								
1	J3	J3	79	13		0	50	jack pine	immature	N		50-59 years	0	
comnts Fmd : Scarified 1992, good JP regen, sapls are 6-7 feet tall.														
2	J6	J1	7	38	6	90	50	jack pine	immature	N		40-49 years	0	
comnts Fmd : Small dbhs, young J6														
3	R6	R1	11	33	7	100	50	red pine	immature	N		20-29 years	0	
comnts Fmd : Low quality red pine plantation, jack pine interspersed throughout. Short heights														
4	J6	J1	7	50	8	70	50	jack pine	mature	N		10-19 years	0	
<u>Treatment Limiting Factors:</u> Inadequate volume due to small acreage														
comnts Fmd : Stand is mature, but very small acreage. Appears to be healthy														
5	J6	R2	22	35	7	70	50	jack pine	immature	N		20-29 years	0	
comnts Fmd : Small dbh, short heights-stand in transition to J6, many small diam trees, red pine poletimber and sapl component.														
6	J6	X0	99	55	8	90	50	jack pine	two aged	N	final harvest	within 0-9 years	1	natural regeneration
comnts Fmd : Scattered inclusions of lower stocking (open grown) jack pine-possible reserve area islands in a cut. Pockets of high mortality throughout stand. Sparse JPBW evidence at south end of stand. Reserve residual red/white pine and any oak. Leave a short distance for a corridor between this proposed harvest and that of stands 24/25, which are also proposed. Mechanical scarification with regen monitoring. Management objective is for jack pine, no alternative MO. Wld : leave red and wite pine and oak														
7	J6	J2	60	55	7	90	50	jack pine	two aged	N		10-19 years	0	
<u>Treatment Limiting Factors:</u> Inferior quality Delayed treatment for age/size class diversity														
comnts Fmd : Open grown jack pine, short heights-limby, scattered "wolf" trees. Given the stand's age, schedule for next rotation with adjacent prescribed stands to the west.														
8	J6	R1	46	61	8	110	50	jack pine	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd : Appears healthy and will hold on until next inventory/prescription cycle in 10 yrs. Hold until then to allow adjacent 5 yr old J3 (Stand 9) to the west to gain in age. Should be a priority for harvest in 10 yrs. (prescribe then with Stands 10 & 11). If forest pests appear to affect this stand in the future, this stand could be a high consideration for a salvage prescription. ORV trail runs through stand														
9	J3	J1	90	5	0	0	50	jack pine	immature	N		50-59 years	0	
comnts Fmd : Stand harvested/scarified in 2000. Good jack pine regen, 2-3 feet tall. Scattered red pine residual poletimber.														
10	J6	J1	7	60	9	90	50	jack pine	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd : Stand appears healthy and should hold until next inventory/prescription cycle in 10 yrs. Prescribe then with Stands 8 and 11. Hold now to allow adjacent 5 yr old jack pine to the west (Stand 9) to gain in age. If forest pests affect this stand in the future, this stand could be a high consideration for a salvage prescription.														

NEWBERRY FOREST MGT UNIT

Stand Level Information

Compartment: 39

Entry Year: 2007

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

Stand	Cover Type-Dnsty	Under Story-Stkng Level	A c r e s	Age	avg. D			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B H	Tot. BA	Site Indx							
11	J6	X0	35	53	9	130	50	jack pine	mature	N		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Delayed treatment for age/size class diversity														
comnts Fmd : Appears healthy and will hold until next inventory/prescription cycle in 10 yrs. Prescribe then along with Stands 8 and 10. Scattered red pine sapls and poletimber. If this stand is impacted by forest pests in the future, this stand could be a high consideration for a salvage prescription.														
12	J6	X0	9	59	9	120	50	jack pine	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Delayed treatment for age/size class diversity														
comnts Fmd : Well formed jack pine, good overall dbhs and heights. Include with future prescriptions of Stands 8, 10, 11. If this stand is impacted by forest pests in the near future, this stand could be a high priority for a salvage prescription.														
13	J5	J3	16	29	5	40	45	jack pine	immature	N		30-39 years	0	
comnts Fmd : Plantation with natural jack pine that grew into the furrows. Some areas of stand are two aged jack pine														
14	J3	J3	46	5	0	0	50	jack pine	immature	N		50-59 years	0	
comnts Fmd : Dead Ringer sale, cut completed Feb. 2000. Good jack pine regen														
15	J4	J3	16	24	5	30	50	jack pine	immature	N		40-49 years	0	
comnts Fmd : Open grown jack pine, limby. Scattered red pine residual, red pine sawtimber sized trees at south end of stand. Sparse JPBW on tips.														
16	J6	J2	22	38	5	100	50	jack pine	immature	N		20-29 years	0	
comnts Fmd : In transition to J6, small dbhs, short heights, high incidence of submerch jack pine trees. Scattered red pine polet and sawl present.														
17	J3	J3	11	13	0	0	50	jack pine	immature	N		50-59 years	0	
comnts Fmd : Cut/scarified in 1992, good jack pine regen 6-7 feet tall														
18	J3	J3	30	11	0	0	50	jack pine	immature	N		50-59 years	0	
comnts Fmd : Scarified 1994, good jack pine regen 7-8 feet tall														
19	J5	J2	45	44	6	60	50	jack pine	immature	N		30-39 years	0	
comnts Fmd : In transition to well stocked polet stand. Pocket of J3 (dbhs 2-3 inch, 15-20 feet tall) is located in center of stand														
20	J6	J2	36	45	6	90	50	jack pine	immature	N		20-29 years	0	
comnts Fmd : In transition to well stocked J6, small dbhs, short heights. Overall immature for harvest														
21	J5	J2	24	37	6	40	50	jack pine	two aged	N		20-29 years	0	
comnts Fmd : Appears to be an old burn area. Open grown jack pine in patches intermixed with small openings. Widely scattered tip flagging from JPBW														
22	J3	J3	60	15	0	0	50	jack pine	immature	N		50-59 years	0	
comnts Fmd : Cut/scarified 1990. Good jack pine regen 6-8 feet tall														
23	J6	J1	63	53	7	100	50	jack pine	immature	N		30-39 years	0	
comnts Fmd : Poor quality plantation. Stand is open grown, interspersed with small openings throughout. Stand ranges from 2-8" dbh, 1-3 stick merchantable heights. Heard an unknown spp of hawk (9/7/05) along east side of stand. No apparent trees suitable for nesting. Scattered red pine throughout stand. Scattered tip flagging of jack pine from JPBW														

* 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	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							
24	J6	J1	58	66	8	90	50	jack pine	mature	Y	final harvest	within 0-9 years	1	natural regeneration
<p>comnts Fmd : Moderate to heavy mortality evident. Overall well formed jack pine, 6-10" dbh. Retain red/white pine residual along with any associated oak. Small areas of submerchantable jackpine scattered throughout stand. Combine with Stand 25 for proposed treatment. Mechanical scarification with regen monitoring. Management objective is to regenerate jack pine, no alternative MO.</p> <p>Wld : retain red and white pine and oak</p>														
25	J6	J1	37	59	8	100	50	jack pine	mature	Y	final harvest	within 0-9 years	1	natural regeneration
<p>comnts Fmd : Overall well formed jack pine, 5-10" dbh. Moderate mortality, scattered tip flagging from JPBW. Retain associated red/white pine along with any oak that may be present. Areas of submerchantable jack pine inclusions. Combine with Stand 24 for proposed management. Mechanical scarification with regen monitoring. Management objective is to regenerate jack pine, no alternative MO.</p> <p>Wld : retain red and white pine and oak</p>														
26	J5	J2	28	48	6	50	50	jack pine	two aged	N		30-39 years	0	
<p>comnts Fmd : Two aged/storied stand, scattered "wolf", open grown jack pine 7-9" dbh. Understory trees range from 2-7" dbh. Scattered tip flagging from JPBW, no mortality or dieback. High incidence of dead (standing) jack pine snags for wildlife trees.</p>														
27	J6	M1	11	66	9	110	60	jack pine	immature	Y	final harvest	within 0-9 years	1	natural regeneration
<p>comnts Fmd : Well formed jack pine, 18% mortality. Red pine polet and red maple sapls in understory. Retain both in a proposed treatment along with any associated oak. No new landings should be required-utilize old logging road just to north of stand for a back in turnaround. Keep a corridor in the adjacent jack pine polet stand to the west (St.19) to provide a buffer between this treatment and Stand 28. Since this is a small acreage, include with Stands 24/25 treatment. Mechanical scarification with regen monitoring. Management objective is jack pine, no alternative MO.</p> <p>Wld : leave red and white pine, oak and red maple</p>														
28	J3	J3	110	5		0	50	jack pine	old growth (potential or actual)	N		50-59 years	0	
<p>comnts Fmd : Sale #023-97-01. Good regen appearing, approx 2-3 feet tall. Occasional non stocked spots. Part of stand lies under MNFI determined ERA, dry northern forest. Cutting had taken place prior to ERA designation.</p>														
29	J5	J3	63	38	6	50	50	jack pine	immature	N		30-39 years	0	
<p>comnts Fmd : Jack pine plantation, scattered red pine polet. Scattered pockets of open grown jack pine "wolf" trees</p>														
30	V0	V0	4			0		bog or muskeg	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Open leatherleaf/sedge bog.</p>														
31	J5	J2	24	39	8	60	50	jack pine	two aged	N		30-39 years	0	
<p>comnts Fmd : Stand is immature - open grown, short heights 2-3 stick tall. Widely scattered pockets of larger jack pine, 10" dbh 4 sticks tall. Scattered red pine polet.</p>														
32	J6	X0	32	58	8	80	50	jack pine	mature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity Recreational site</p> <p>comnts Fmd : Stand is overall holding up well, 6-10" dbh, 3-4 stick heights. Scattered red pine sawt. Sparse jack pine tip flagging from JPBW. Small inclusions of shorter, open grown jack pine. ORV trail runs through stand. Stand should be a priority for treatment in next inventory/prescription cycle.</p>														
33	J3	J3	187	5	0	0	50	jack pine	immature	N		50-59 years	0	
<p>comnts Fmd : Good jack pine regen, 2-3 feet tall. Scattered red pine residual. North end of stand, stocking survey completed 5/3/2003 and showed 817 trees/acre. South west end of stand, stocking survey completed 5/3/2003, showed 282 trees/acre. This area machine planted with 2-0 jack pine stock, 20,000 seedls. 5/27/05</p>														

NEWBERRY FOREST MGT UNIT

Stand Level Information

Compartment: 39

Entry Year: 2007

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

Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	A c r e s	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B H	Tot. BA								
34	J6	J2	31	38	5	70	50	jack pine	immature	N		30-39 years	0	
comnts Fmd : Dbhs from 3-6", 1-3 stick heights. Good wildlife travel corridor - game trails between young clearcut east and west of stand.														
35	J3	J3	53	13	0	0	50	jack pine	old growth (potential or actual)	N		50-59 years	0	
comnts Fmd : Jack pine regen 6-8 feet tall. MNFI determined area to be ERA, dry northern forest. Stand had been cut prior to ERA designation.														
36	L0	L0	8		0	0		lowland brush	old growth (potential or actual)	N		not scheduled	0	
<u>Treatment Limiting Factors:</u> Water quality/bmps														
comnts Fmd : river bottom of Little Two Hearted River. MNFI determined area to be ERA, dry northern forest														
37	L0	L0	13		0	0		lowland brush	old growth (potential or actual)	N		not scheduled	0	
<u>Treatment Limiting Factors:</u> Water quality/bmps Too wet														
comnts Fmd : river bottom for Little Two Hearted River, scattered black spruce, balsam fir. MNFI determined area to be ERA, dry northern forest														
38	J6	J2	38	50	7	70	45	jack pine	old growth (potential or actual)	N		20-29 years	0	
<u>Treatment Limiting Factors:</u> Quiet area/natural area/wilderness														
comnts Fmd : Immature jack pine 3-9" dbh, 3-4 stick heights. Scattered red pine sawt. Black spruce, balsam fir, red maple sapls and scattered polet. Stand in coversion from J2-J6. Rolling hills and ridges. MNFI documented ERA area, dry northern forest														
39	Z0	Z0	2		0	0		water	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Bog Pond. MNFI determined area to be high quality bog complex inside an ERA, dry northern forest.														
40	J6	O2	28	65	8	80	50	jack pine	old growth (potential or actual)	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Too steep														
comnts Fmd : High mortality/windthrow resulting from increased wind speeds from St. 35 to the north. West end of stand shows occurance of moderate to heavy JPBW - tip/small limb die off. Red oak, red maple, white pine sapls and polet. Widely scattered balsam fir and spruce component. Scattered red pine sawt component. Rolling, moderate to steep ridges/hills. Good edge effect - three ages classes of jack pine adjoining. MNFI determined area to be ERA, dry northern forest. If forest pests continue impacting this stand in the near future, it could be prescribed under a salvage, MO would be jack pine.														
41	J3	J0	95	5		0	50	jack pine	old growth (potential or actual)	N		50-59 years	0	
comnts Fmd : Good jack pine regeneration, 1-3 feet tall. Scattered red oak residual, O4/5 inclusions. MNFI determined to be ERA, dry northern forest. Stand had been cut prior to ERA designation.														

* 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. DBH		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA								
42	J6	X0	112	62	8	70	50	jack pine	old growth (potential or actual)	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Delayed treatment for age/size class diversity														
comnts Fmd : Stand is showing mortality. Though of an older age class, stand should not decrease in substantial volume loss during the next 10 years. No evidence of widespread JPBW. There is jack pine regeneration less than 10 years old on 3 sides of this stand. Inclusions of red oak polet., red pine sapls/sawt. North end of stand shows more open grown jack pine, much more limby, possibly an area to reserve from treatment. In the southern area of stand there are interspersed steep ridges leading to leatherleaf, labrador tea, sedge openings. Heavy use by wildlife as a travel corridor. This stand should be a priority to prescribe in the next inventory/prescription cycle, however if forest pests and/or wind damage occurs, this stand should be highly considered for a salvage prescription. Part of the stand falls under MNFI determined ERA, dry northern forest.														
43	J6	J2	27	38	5	100	50	jack pine	immature	N		30-39 years	0	
comnts Fmd : Plantation, immature jack pine, 4-6" dbh, 2-3 sticks tall. Good wildlife travel corridor between the young clearcuts east and west of the stand.														
44	J6	M2	13	67	8	100	50	jack pine	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Delayed treatment for age/size class diversity														
Scenic values/visual values														
comnts Fmd : Good jack pine south of Co Rd 414, 5-6 stick tall, 7-10" dbhs. Red maple, red oak sapl understory. North of Co Rd 414, stand is heavier to white pine understory with white pine sawt sized trees. In future treatment, exclude area south of 414 on east side of stand to protect/promote the heavy red oak component.														
45	J6	X0	22	65	9	90	50	jack pine	mature	Y	final harvest	within 0-9 years	1	natural regeneration
comnts Fmd : Stand is in decline, high incidence of windfall/mortality. 4-6 stick jack pine, 7-11" dbhs. Leave red/white pine, red oak, and mixed hardwood. Protect spruce and balsam fir sapls. Residual trees and slope leading upwards from Co Rd 414 should help shield the view of Stand 33 (regenerating jack pine) to the north. ORV trail runs along north edge of stand. Mechanical scarification with regen monitoring. Management objective is jack pine, no alternative MO.														
Wld : leave red and white pine, oak and mixed hardwoods														
46	J3	J3	29	13		30	50	jack pine	immature	N		50-59 years	0	
comnts Fmd : Advanced jack pine regen 6-10', scattered red pine polet. Red oak O4/5 inclusions.														
47	V0	V0	3					bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd : Leatherleaf/sedge opening, wet area														
48	V0	V0	1					bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd : Leatherleaf /sedge opening, wet area														
49	V0	V0	1					bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd : Leatherleaf /sedge opening, wet area														
50	V0	V0	1					bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd : Leatherleaf /sedge opening, wet area														
51	V0	V0	4					bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd : Leatherleaf /sedge opening, wet area. South edge of this stand is timbered with jack pine. Though timbered, this area should be reserved from treatment.														

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

Stand	Cover Type-Size Dnstry	Under Story-Stkng Level	A c r e s	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B H	Tot. BA								
52	O4	J3	43	11	7	30	50	jack pine	old growth (potential or actual)	N		50-59 years	0	
comnts Fmd : South end of stand heavy to red oak polet (O5) and red oak regen (O3), good seedl/sapl growth. Good jack pine regen 4-8 feet tall where red oak residual is less heavily stocked. MNFI determined area to be ERA, dry northern forest. Stand had been cut prior to ERA designation.														
53	J6	J2	44	45	7	80	50	jack pine	old growth (potential or actual)	N		30-39 years	0	
comnts Fmd : Stand in transition to polet. 2-8"dbh, 2-4 sticks tall. Scattered red maple sapl. (stump sprouts). MNFI determined area to be ERA, dry northern forest.														
54	D0	D0	21			0		treed bog	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Small diameter black spruce/tamarack polet. MNFI determined area to be high quality bog complex, inside ERA, dry northern forest.														
55	Z0	Z0	5		0	0		water	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Barclay Lake . MNFI determined area to be ERA, dry northern forest														
56	R9	J2	11	60	14	90	55	white pine	old growth (potential or actual)	N		not scheduled	0	
<u>Treatment Limiting Factors:</u> Scenic values/visual values														
comnts Fmd : Well formed red pine sawt with jack pine polet/sapl understory (2-6" dbh, 1-3 sticks tall) Poor quality red maple sapls (stump sprouts). Widely scattered upland black spruce, balsam fir, and paper birch sapls. Fairly level to shallow rolling hills. Stand is adjacent to Barclay Lake and borders Co Rd 414, nice scenic stand. MNFI determined area to be ERA, dry northern forest														
58	L0	L0	4			0		lowland brush	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Tag alder following drainage/creek outlet from Barclay Lake. Stand was moved to this compartment from C. 41. MNFI determined area this stand lies in to be ERA, dry northern forest.														
59	L0	L0	3			0		lowland brush	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Tag alder in riparian zone of Little Two Hearted River. This stand was transferred to this compartment from C. 41. MNFI had determined this stand lies in an ERA, dry northern forest.														
60	W9	N2	7	89	14	120	50	white pine	old growth (potential or actual)	N		10-19 years	0	
<u>Treatment Limiting Factors:</u> Inadequate volume due to low stocking/small diameter/etc. Scenic values/visual values														
comnts Fmd : No harvest, nice aesthetic stand. Stand maintenance fire but low priority. This stand was transferred to this compartment from C. 41. MNFI determined area to be ERA, dry northern forest.														
61	J3	J0	24	31	3	0	50	jack pine	old growth (potential or actual)	N		40-49 years	0	
comnts Fmd : Jack pine 20 - 30 feet tall, good stocking. This stand was transferred to this compartment from C. 41. MNFI determined area to be ERA, dry northern forest.														

* 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	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							
62	J6	M1	6	45	8	150	50	white pine	mature	N		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Delayed treatment for age/size class diversity														
Scenic values/visual values														
comnts Fmd : Well formed jack pine 6 -9" dbh, 4-6 sticks tall. Appears healthy. Scattered red maple, red oak, white pine seedls/sapls. Possible to convert to white pine in future prescriptions based on field data and Kotar typing.														
63	R7	N2	7	55	12	40	50	red pine	sparse	N		not scheduled	0	
comnts Fmd : Scattered white, red pine sawt 12 - 14" dbh, 4 sticks. Pockets of black spruce inclusions. Widely scattered aspen regen and polet along with open grown jack pine. Stand is sparsely grown with multiple small non timbered areas throughout. Leave as buffer for aesthetics along road leading to Pike Lake Campground.														
64	J6	O3	7	67	11	150	50	oak	high risk	Y	final harvest	within 0-9 years	1	
comnts Fmd : Jack pine is old age and highly deteriorating/mortality. Leave residual white, red pine, red oak, red maple. Good advanced regen of red oak and red maple. Tie in treatment of this stand with Stand 45. Management objective is for red oak, given the advanced regen present and residual polet. Secondary MO is for jack pine.														
Wld : leave red and white pine, oak and maple														
65	J3	F2	5	5		0	45	jack pine	immature	N		50-59 years	0	
comnts Fmd : Good jack pine regeneration 2-3' tall, along with black spruce seedls 1-2' tall. Residual white pine and red pine polet. Stand was harvested in winter of 1999, is located in a lower, wetter area. Leatherleaf, cinnamon fern. Scarification after harvest was completed 8/99, stocking survey completed 5/2003 -2466 trees/acre.														
66	J3	J3	11	5		0	50	jack pine	immature	N		50-59 years	0	
comnts Fmd : Jack pine regen 2-3' tall. Scattered red pine, red oak residual.														
67	J3	J0	22	13		0	50	jack pine	immature	N		50-59 years	0	
comnts Fmd : Good jack pine regen 7-10' tall. Scattered red oak poletimber, steep ridges. Illegal ORV trail runs south off old road to Little Pike Lake														
68	W8	F3	3	100	22	60	55	white pine	two aged	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Scenic values/visual values														
Too steep														
comnts Fmd : Large white pine along and at bottom of steep hill, ridge. Black spruce, balsam fir, jack pine understory.														
69	Z0	Z0	20			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : Little Pike Lake														
70	D0	D0	40		3	0		treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : Leatherleaf, labrador tea, cinnamon fern. Bog/swamp - scattered small diameter black spruce poletimber. Balsam fir, scattered white pine polet. Trees grow nearly to edge of Little Perch Lake.														
71	W9	F2	8	95	20	120	50	white pine	old growth (potential or actual)	N		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Potential or designated old growth														
Recreational site														
Scenic values/visual values														
comnts Fmd : Large diam white pine, with paper birch, balsam fir understory. Situated between the two Pike Lakes, good opportunity for raptor nesting area. Access to this stand is through the Pike Lake Campground. Stand is adjacent to the campground. Good area to class as a SCA - old growth.														

NEWBERRY FOREST MGT UNIT

Stand Level Information

Compartment: 39

Entry Year: 2007

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

Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	Acres	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B H	Tot. BA								
72	H9	F2	7	85	16	130	50	hemlock	old growth (potential or actual)	N		not scheduled	0	

Treatment Limiting Factors:

- Potential or designated old growth
- Recreational site
- Scenic values/visual values

comnts Fmd : Large diam hemlock and white pine. Balsam fir, red maple, hemlock understory. Few ground plant species, mainly the cover type tree seeds. Potential area for raptor nesting, considering the stand is situated between the Pike Lakes, and large diameter trees. Access is through Pike Lake campground, stand is adjacent to the campground. Good area to class as a SCA - old growth.

73	R8	R1	6		14	40	45	red pine	unevenaged	N		not scheduled	0	
----	----	----	---	--	----	----	----	----------	------------	---	--	---------------	---	--

Treatment Limiting Factors:

- Recreational site

comnts Fmd : Pike Lake Campground. MNFI report shows loon/s in Pike Lake

Total Acres..... 2180