

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

Stand	Cover Type-Dnsty	Under Story-Stkng Level	Acrs	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B H	Tot. BA								
1	W 5	W 2	17	28	6	40	52	white pine	immature	N		40-49 years	0	
<p>comnts Fmd : Stand is regenerating to white pine and poor quality aspen. Poor form B. cherry mixed throughout. B. fir and spruce also mixed in. A few large/wolffy w. pine trees overtopping everything else. White pine regen is dog-hair thick in some places. White pine looks to have been weeviled, it is very limby and wolffy.</p>														
2	A 3	A 3	4	14	1	0	50	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : Thick aspen regen with a mix of WP, b. cherry, r. maple, balsam and spruce coming in. White pine is wolffy and thick in places. Stand was cut in 1992.</p>														
3	N 0	N 0	3					marsh	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Stand intermittantly holds water, but dry now. Leatherleaf and grass on the ground now. Some scattered tree seedlings as well, spruce/balsam/white pine/aspen. Soil=Paquin-Finch Sand.</p>														
4	A 3	A 3	2	14	2	0	48	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : Thick aspen - mostly trembling. Balsam fir/spruce/white pine also mixed throughout. Aspen is 10-30' tall 1-3" DBH. Area was clearcut in 1992.</p>														
5	W 6	W 1	3	76	12	70	48	white pine	immature	N		10-19 years	0	
<p>comnts Fmd : Stand is a mix of WP, aspen, spruce, balsam. Aspen is poor quality an sparse. Decent spruce/balsam. White pine is large and limby. Mostly WP and b.fir regen.</p>														
6	S 2	W 2	4	16		0	40	black spruce-swamp	immature	N		70-79 years	0	
<p>comnts Fmd : Stand was an opening that is now filling in w. trees, mostly spruce and white pine. Area looks like it may intermittantly hold water, but is dry now and looks to have been dry for a while. B.spruce seedlings are coming in thick in places. Soil=Paquin-Finch Sand.</p>														
7	W 9	W 2	9		12	90	52	white pine	unevenaged	N	delayed removal	within 0-9 years	3	
<p>comnts Fmd : Large limby w. pine and older/poor quality aspen that are dying out. B. fir, white pine, aspen, maple reproduction. Could harvest aspen, balsam, spruce, r. maple. Possibly mark some larger white pine. PVT land to the south was clearcut about a year ago. Soil=Finch Sand. Wld : leave some larger white pine</p>														
8	W 4	G 0	1		3	10	52	white pine	unevenaged	N		50-59 years	0	
<p>comnts Fmd : Stand was an opening that is now filling in w/trees, mostly white pine. Thick regen along the edges, 5-15' tall and bushy. B.cherry, aspen, b.fir and spruce mixed in.</p>														
9	S 2	G 0	1	16		0	40	black spruce-swamp	immature	N		70-79 years	0	
<p>comnts Fmd : Stand looks to intermittantly hold water but is dry now. Stand is beginning to fill in w/trees, mostly spruce and a mix of white pine/aspen.</p>														
10	W 9	W 2	7		15	70	52	white pine	unevenaged	N	delayed removal	within 0-9 years	3	
<p>comnts Fmd : Large limby white pine with a mix of aspen that is poor quality, old and dying out. Spruce and balsam mixed throughout. White pine regen is abundant. Wld : leave some larger white pine</p>														
11	A 3	W 3	12	14	2	0	50	aspen (upland)	immature	N		50-59 years	0	
<p>comnts Fmd : Stand was final harvested in 1992. Thick aspen reproduction with w. pine, aspen regeneration mixed throughout.</p>														
12	W 4	W 3	6	33	5	30	52	white pine	immature	N		20-29 years	0	
<p>comnts Fmd : Stand is full of WP reproduction that is bushy and thick, much of which looks to have been weeviled. B.fir, spruce, b. cherry and aspen mixed throughout. Some scattered trees that are merchantable. Cherry and aspen are low quality.</p>														

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

Stand	Cover Type-Dnsty	Under Story-Stkng Level	Acrs	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA								
13	W 2	G 0	1	16	2	0	48	white pine	immature	N		60-69 years	0	
comnts Fmd : Old opening filling in with white pine. W.pine is weeviled, bushy and thick along the edges. Some J.pine present as well as b.fir, spruce, cherry and aspen.														
14	W 9	W 2	7		14	90	55	white pine	unevenaged	N	delayed removal	within 0-9 years	3	
comnts Fmd : Stand is mostly situated along a small ridge. It is a mixed bag of aspen, spruce, r.maple and balsam, all overtopped by large white pine. Records on an improvement cut in the early 1970's. Wld : leave some larger white pine														
15	A 3	A 3	13	14	2	0	50	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : Stand is very well stocked with aspen. Other species mixed in as well such as r. maple, balsam, spruce, beech, w.pine. Stand was final harvested in 1992.														
16	F 5	F 3	8	33	7	60	50	spruce-fir (uplands-including upland black spruce)	immature	N		30-39 years	0	
comnts Fmd : Stand is a mixed bag of balsam, spruce, w.pine, aspen. Aspen is poor quality and dying out. Plenty of fir, white pine, spruce regen that is just getting to merchantable size. Stand was moslty harvested in the early 70's; sale #5-73.														
17	F 6	F 2	8	56	10	100	50	spruce-fir (uplands-including upland black spruce)	mature	Y	final harvest	within 0-9 years	3	
comnts Fmd : An intermittant stream/wash flows through the center of this stand. No water now but it is soft in the gully bottom. Use best judgement when assessing and placing sale boundary lines if treated. Soil=Paquin-Finch Sand.														
18	W 2	G 0	1	16	2	0	50	white pine	nonstocked	N		70-79 years	0	
comnts Fmd : Old opening that looks to possibly fill with water intermittantly, dry now. It is full of white pine regen right now, especially near the stand edges. Soil=Paquin/Finch Sand.														
19	M 6	M 2	3		11	100	58	northern hardwood	unevenaged	N	delayed removal	within 0-9 years	3	
comnts Fmd : Stand is mostly r. maple with some sugar maple and b.cherry. S. maple is poor quality. R. maple is not that great of quality either. Stand has been treated in the past, stumps present. Abundant r. maple saps in the understory. Treat when adjacent stand to the west is treated. Stand was thinned in the early 70's; T.sale#5-73. Wld : leave a conifer component , including some super canopy white pine.														
20	W 9	F 2	18		16	90	53	white pine	unevenaged	N		10-19 years	0	
comnts Fmd : Stand is a real mixed bag of species and age classes. Stand has been treated in the past. There is a mix of aspen (some about 30yrs old) as well as some old ones mixed throughout. Spruce/balsam is doing quite well 2-6 sticks tall 5-12"DBH with abundant b.fir saps. Maple saps abundant as well. Tall/Large DBH white pine overtops everything. Let balsam/spruce/aspen grow another 10 years and check again.														
21	W 4	W 3	1	21	5	10	48	white pine	immature	N		60-69 years	0	
comnts Fmd : Stand is an old opening filling in with white pine, aspen, b.cherry. W.pine is bushy and thick along the edges, most has been weeviled.														
22	A 9	F 1	27	76	12	100	58	aspen (upland)	mature	Y	final harvest	within 0-9 years	2	
comnts Fmd : Stand is a mix of aspen, b.fir, spruce and white pine. Some very large DBH aspen in here. B.fir is doing very well in here, thick in places, 2-5 sticks. W.pine sawtimber overtopping most everything, large DBH. Regen is b.fir, r.maple, aspen. Wld : leave white pine														

\* 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	Acrs	Age	avg.		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D B	Tot. BA								
23	T 6	F 1	2	56	11	80	48	tamarack	immature	N		10-19 years	0	
comnts Fmd : Stand of tamarack along the bottom and flanks of a gully/wash. Tamarack is very tall. No water in here now, but soil is a bit soft in the bottom.														
24	W 4	G 0	1		8	20	45	white pine	unevenaged	N		not scheduled	0	
comnts Fmd : Stand is an old opening filling in with trees, thick b.fir regen on the edges w/overtopping WP sawtimber. Opening is filled with W.Pine regen (bushy) and poor quality cherry and aspen. Soil=Paquin.														
25	M 6	M 2	20		11	70	55	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : Stand was treated in 2001/02; part of t.sale 42-003-98.														
26	F 5	F 2	13	33	10	60	40	spruce-fir (uplands-including upland black spruce)	immature	N		20-29 years	0	
comnts Fmd : Stand is a mixed bag of b.fir, spruce, tamarack, hemlock, r.maple, cherry, y.birch and aspen. Stand is along a gully wash that is seasonally wet. Could possibly be a winter harvest when ready. West side of stand is on the bottom 1/3 of upland slope.														
27	L 0	L 0	1			0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Small tag alder pocket. Soft ground with a small intermittant stream flowing through. Some scattered lowland conifer/hardwood species present.														
28	W 4	G 0	1		8	10	45	white pine	unevenaged	N		not scheduled	0	
comnts Fmd : Small/old opening filling in with trees. Thick b.fir along edges, bushy w.pine and poor form b.cherry. Soil=Paquin.														
29	F 6	F 2	8	33	9	80	50	spruce-fir (uplands-including upland black spruce)	two aged	N		20-29 years	0	
comnts Fmd : Stand is a mix of b.fir, r.maple, b.cherry, spruce and aspen all overtopped with large diameter white pine. W.pine is limby and poor form. B.fir is saplings sized and thick in understory, just coming into pole size. Soil=Paquin														
30	M 6	M 3	33		10	70	55	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : Stand was treated in 2001/02, part of sale 42-003-98.														
31	M 6	M 2	222		11	80	55	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : Stand was thinned in 2001/02. It was part of sale #003-98.														
32	M 9	M 2	49		14	70	53	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Hardwood is mostly all pulp quality. Stand is variable in size classes across all species. Sapling reproduction in understory. Hemlock/white pine/spruce/balsam overstory component throughout. Thick patches of balsam understory. Stand has been treated in the past, evidence of old skid trails and stumps. Soil=Wallace/Spot Complex.														
33	W 9	F 2	34		14	120	55	white pine	unevenaged	N	selection	within 0-9 years	3	
comnts Fmd : Nice clumps of hemlock and white pine, white pine is of nice sawlog quality. Ground in here is seasonally wet in places. Nice spruce/balsam in stand as well. Stand is variable, edges are stand are poor quality hardwood with a mix of balsam/spruce. Soil=Wallace/spot complex. Wld : leave some large white pine														
34	W 9	M 2	7		14	90	50	white pine	unevenaged	N		10-19 years	0	
comnts Fmd : The center of the stand is wet and more 'Q'-like. Standing water in here right now, water flows towards Co. Rd 415. WP in stand is large with a mix of hemlock, yellow birch, spruce/balsam. Soil=Wallace/spot complex.														

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

Stand	Cover Type-Dnsty	Under Story-Stkng Level	Acrs	Age	avg. DBH		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D	Tot. BA								
35	M 6	M 3	56	10	70	53	northern hardwood	unevenaged	N			20-29 years	0	
comnts Fmd : Stand was thinned in 2001/02, part of t.sale#003-98. Maple in here is not that great of quality. Some raspberry brush in understory.														
36	M 8	M 3	11	14	60	50	northern hardwood	unevenaged	N			20-29 years	0	
comnts Fmd : Stand was harvested through in the early 70's, part of t.sale#40-78A. Overstory of poor quality hardwood/hemlock with abundant hardwood regen, sapling sized. Stand has an intermittant/seasonal drainage through it. Soft ground in here. Yellow birch regen. Soil=Wallace/spot complex.														
37	M 6	M 2	10	10	90	50	northern hardwood	unevenaged	N			20-29 years	0	
comnts Fmd : Low quality hardwoods, mostly all pulpwood quality. Thick maple/balsam fir regen in places.														
38	M 9	M 3	15	12	80	50	northern hardwood	unevenaged	N			20-29 years	0	
comnts Fmd : Stand was harvested through in the early 70's. Poor quality hardwood overstory with large white pine. Abundant hardwood sap regen as well as balsam fir. Soil=Wallace/spot complex.														
39	M 6	M 3	56	9	80	52	northern hardwood	unevenaged	N			10-19 years	0	
comnts Fmd : This stand is the definition of poor quality hardwoods. Trees are forked, cankered, defective, etc. Plenty of maple saplings in the understory along with balsam fir. Stand was thinned in the early 70's part of t.sale#40-78A. 99=49,07,04. 98=20,21,39.														
40	M 4	M 3	6	38	6	30	50	northern hardwood	immature	N		30-39 years	0	
comnts Fmd : Stand was K-G'd in the late 60's. Some maple 1-stick tall. Balsam/spruce is better quality than the maple. Hemlock/WP mixed throughout-larger DBH. Most hardwood/fir is still sapling sized. 99=49,07,04.														
41	M 4	M 3	3	38	6	30	50	northern hardwood	immature	N		30-39 years	0	
comnts Fmd : Stand was K-G'd in the late 60's. Some maple 1-stick tall. Balsam/spruce is better quality than the maple. Hemlock/WP mixed throughout-larger DBH. Most hardwood/fir is still sapling sized. 99=49,07,04.														
42	M 6	F 3	20	10	80	52	northern hardwood	unevenaged	N			10-19 years	0	
comnts Fmd : Poor quality hardwoods, mostly all pulpwood quality. Doghair thick balsam understory in many places. Larger DBH White pine/hemlock in overstory mixed throughout.														
43	Q 6	S 2	7	7	70	45	mixed swamp conifer	unevenaged	N			not scheduled	0	
comnts Fmd : Stand is a mix of spruce/tamarack, balsam, white pine, hemlock and cedar. Small ridge of WP/hemlock on the west side of stand/east side of East Creek. Middle of stand is low with leatherleaf on the ground. Spruce is more stunted in this area and taller along the edges where it is more upland. 98=30,25,20. Soil=Lupton/Tawas/Carbondale Complex.														
44	Q 5	Q 2	10	9	60	40	mixed swamp conifer	unevenaged	N			not scheduled	0	
comnts Fmd : Lowland conifer/hardwoods. Stand is low/wet, East Creek flows through the middle of it. Scattered White pine in the overstory. 99=03,04,10.														
45	Q 4	L 0	11	8	30	35	mixed swamp conifer	sparse	N			not scheduled	0	
comnts Fmd : Lowland conifers/hardwoods flanking East Creek. Stand occurs in the bottom of a gully. Some areas are predominantly tag alder while other areas of stand support more trees. Low/wet ground. 98=27,25,21,30,39,22 98=03,04,10.														

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

Stand	Cover Type-Dnsty	Under Story-Stkng Level	Acrs	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA								
46	F 6	F 2	12	71	10	80	63	spruce-fir (uplands-including upland black spruce)	mature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u></p> <ul style="list-style-type: none"> <li>Too steep</li> <li>Influence zones</li> <li>Water quality/bmps</li> <li>Scenic values/visual values</li> </ul> <p>comnts Fmd : Stand flanks the west side of East Creek. It occurs along very steep hillside that leads down to the Creek bottom. Some very nice white spruce in the stand that is tall and straight. Stand would be near impossible to treat-too steep.</p>														
47	M 6	M 2	3		11	80	50	northern hardwood	unevenaged	N		not scheduled	0	
<p>comnts Fmd : Stand is in the bottom of the gully along East Creek. Difficult access to it. Steep side hill to the west, East Creek to the east. Low quality hardwoods, mostly pulpwood quality.</p>														
48	F 6	F 3	11	51	9	70	53	spruce-fir (uplands-including upland black spruce)	immature	N		20-29 years	0	
<p>comnts Fmd : Stand is variable, smaller white spruce/balsam mixed with larger overtopping white spruce. R. maple/black cherry (poor quality) mixed throughout. Spruce/fir coming along nicely, will be a nice stand. White pine mixed throughout is mostly large DBH and limby.</p>														
49	M 4	G 0	6		7	20	50	northern hardwood	sparse	N		not scheduled	0	
<p>comnts Fmd : Poor quality red maple that is mostly growing from clumps. Black cherry here as well. Spruce/W.Pine scattered throughout. Saplings scattered throughout as well. Hazel brush present. Reindeer moss, b.fern, grass on the ground.</p>														
50	T 6	S 2	3	51	9	70	55	tamarack	immature	N		20-29 years	0	
<p>comnts Fmd : Stand falls in a small depression/low pocket that supports tamarack and black spruce. Soil=Paquin/Spot Complex.</p>														
51	M 4	M 1	24	56	6	30	46	northern hardwood	sparse	N		20-29 years	0	
<p>comnts Fmd : Poor quality sprout red maple. B.cherry, spruce and white pine mixed in/scattered.</p>														
52	M 5	M 2	2	56	8	50	47	northern hardwood	immature	N		20-29 years	0	
<p>comnts Fmd : Poor quality hardwoods, clumpy red maple, some scattered spruce, balsam, white pine mixed throughout.</p>														
53	M 5	M 2	2	56	8	50	47	northern hardwood	immature	N		20-29 years	0	
<p>comnts Fmd : Poor quality hardwoods, clumpy red maple, some scattered spruce, balsam, white pine mixed throughout.</p>														
54	M 5	M 2	12	56	8	50	47	northern hardwood	immature	N		20-29 years	0	
<p>comnts Fmd : Poor quality hardwoods, clumpy red maple, some scattered spruce, balsam, white pine mixed throughout.</p>														
58	R 6	M 1	8	45	8	110	49	red pine	immature	N		10-19 years	0	
<p>comnts Fmd : Stand was planted in 1961, 6x6/5x7 spacing. Stand was thinned in 1999 and 2000, T.sale#004-98. Basal area is 100-130. Possible treat again in ten years.</p>														
59	R 6	M 1	9	45	8	110	49	red pine	immature	N		10-19 years	0	
<p>comnts Fmd : Stand was planted in 1961, 6x6/5x7 spacing. Stand was thinned in 1999 and 2000, T.sale#004-98. Basal area is 100-130. Possible treat again in ten years.</p>														

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

Stand	Cover Type-Dnsty	Under Story-Stkng Level	Acrs	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA								
60	R 6	M 1	10	45	8	110	49	red pine	immature	N		10-19 years	0	
comnts Fmd : Stand was planted in 1961, 6x6/5x7 spacing. Stand was thinned in 1999 and 2000, T.sale#004-98. Basal area is 100-130. Possible treat again in ten years.														
61	R 6	M 1	10	45	8	110	49	red pine	immature	N		10-19 years	0	
comnts Fmd : Stand was planted in 1961, 6x6/5x7 spacing. Stand was thinned in 1999 and 2000, T.sale#004-98. Basal area is 100-130. Possible treat again in ten years.														
62	U 0	U 0	42				0	46	upland brush	nonstocked	N		not scheduled	0
comnts Fmd : Scattered black cherry trees, saps. Juneberry, hazel brush, b.fir, red maple clumps. Bracken fern, grass, reindeer moss on ground. Bushy spruce, balsam, white pine trees scattered throughout.														
63	Q 6	S 2	10	76	9	70	46	mixed swamp conifer	mature	N	final harvest	within 0-9 years	3	
comnts Fmd : Intermittant gully wash, no water in here now. Harvest in winter months or dry summer if treated. Soil=Pacquin/spot complex. Wld : leave any hemlock and cedar														
64	Q 4	Q 3	6	30	4	30	45	mixed swamp conifer	immature	N		50-59 years	0	
comnts Fmd : Stand was mostly cut in 1976, t.sale#12-75A. Stand regenerating to lowland conifer/hardwoods. Thick in most places. Stand has some small, subtile ridges/knobs.														
65	Q 4	Q 3	3	30	3	10	46	mixed swamp conifer	immature	N		60-69 years	0	
comnts Fmd : Stand is a mix of lowland conifers/hardwoods, spruce, balsam, hemlock, white pine, paper birch, red maple, yellow birch. Stand was cut in 1976. A few larger white pine, hemlock in overstory. Soil=Paquin Spot Complex.														
66	W 7	Q 3	11	30	16	30	48	white pine	immature	N		50-59 years	0	
comnts Fmd : Thick regen of mostly spruce/balsam and birch with some white pine and aspen. Scattered trees left in overstory from cut, mostly white pine, hemlock, spruce, old red maple/yellow birch. Stand falls on subtile ridges and low ground. Stand was cut in 1976, T.sale#12-75A. Soil=Paquin/spot complex.														
67	M 3	M 3	1	18	2	0	55	northern hardwood	immature	N		40-49 years	0	
comnts Fmd : Stand is mostly stump sprout red maple, black cherry saplings 1-3" DBH, 15-30'. B.fir, beech, spruce, hemlock seedlings/saplings mixed in as well. B.fir is very thick in places 1-4"DBH. Stand was cut in 1988, alternating 1-2 chain wide strips, T.Sale#018-87.														
68	M 3	M 3	3	18	2	0	55	northern hardwood	immature	N		40-49 years	0	
comnts Fmd : Stand is mostly stump sprout red maple, black cherry saplings 1-3" DBH, 15-30'. B.fir, beech, spruce, hemlock seedlings/saplings mixed in as well. B.fir is very thick in places 1-4"DBH. Stand was cut in 1988, alternating 1-2 chain wide strips, T.Sale#018-87.														
69	M 3	M 3	3	18	2	0	55	northern hardwood	immature	N		40-49 years	0	
comnts Fmd : Stand is mostly stump sprout red maple, black cherry saplings 1-3" DBH, 15-30'. B.fir, beech, spruce, hemlock seedlings/saplings mixed in as well. B.fir is very thick in places 1-4"DBH. Stand was cut in 1988, alternating 1-2 chain wide strips, T.Sale#018-87.														
70	M 3	M 3	3	18	2	0	55	northern hardwood	immature	N		40-49 years	0	
comnts Fmd : Stand is mostly stump sprout red maple, black cherry saplings 1-3" DBH, 15-30'. B.fir, beech, spruce, hemlock seedlings/saplings mixed in as well. B.fir is very thick in places 1-4"DBH. Stand was cut in 1988, alternating 1-2 chain wide strips, T.Sale#018-87.														
71	M 3	M 3	3	18	2	0	55	northern hardwood	immature	N		40-49 years	0	
comnts Fmd : Stand is mostly stump sprout red maple, black cherry saplings 1-3" DBH, 15-30'. B.fir, beech, spruce, hemlock seedlings/saplings mixed in as well. B.fir is very thick in places 1-4"DBH. Stand was cut in 1988, alternating 1-2 chain wide strips, T.Sale#018-87.														

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

Stand	Cover Type-Dnsty	Under Story-Stkng Level	Acrs	Age	avg. DBH		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D	Tot. BA								
72	M 3	M 3	2	18	2	0	55	northern hardwood	immature	N		40-49 years	0	
comnts Fmd : Stand is mostly stump sprout red maple, black cherry saplings 1-3" DBH, 15-30'. B.fir, beech, spruce, hemlock seedlings/saplings mixed in as well. B.fir is very thick in places 1-4"DBH. Stand was cut in 1988, alternating 1-2 chain wide strips, T.Sale#018-87.														
73	M 3	M 3	2	18	2	0	55	northern hardwood	immature	N		40-49 years	0	
comnts Fmd : Stand is mostly stump sprout red maple, black cherry saplings 1-3" DBH, 15-30'. B.fir, beech, spruce, hemlock seedlings/saplings mixed in as well. B.fir is very thick in places 1-4"DBH. Stand was cut in 1988, alternating 1-2 chain wide strips, T.Sale#018-87.														
74	M 3	M 3	2	18	2	0	55	northern hardwood	immature	N		40-49 years	0	
comnts Fmd : Stand is mostly stump sprout red maple, black cherry saplings 1-3" DBH, 15-30'. B.fir, beech, spruce, hemlock seedlings/saplings mixed in as well. B.fir is very thick in places 1-4"DBH. Stand was cut in 1988, alternating 1-2 chain wide strips, T.Sale#018-87.														
75	M 3	M 3	2	18	2	0	55	northern hardwood	immature	N		40-49 years	0	
comnts Fmd : Stand is mostly stump sprout red maple, black cherry saplings 1-3" DBH, 15-30'. B.fir, beech, spruce, hemlock seedlings/saplings mixed in as well. B.fir is very thick in places 1-4"DBH. Stand was cut in 1988, alternating 1-2 chain wide strips, T.Sale#018-87.														
76	M 3	M 3	2	18	2	0	55	northern hardwood	immature	N		40-49 years	0	
comnts Fmd : Stand is mostly stump sprout red maple, black cherry saplings 1-3" DBH, 15-30'. B.fir, beech, spruce, hemlock seedlings/saplings mixed in as well. B.fir is very thick in places 1-4"DBH. Stand was cut in 1988, alternating 1-2 chain wide strips, T.Sale#018-87.														
77	M 3	M 3	1	18	2	0	55	northern hardwood	immature	N		40-49 years	0	
comnts Fmd : Stand is mostly stump sprout red maple, black cherry saplings 1-3" DBH, 15-30'. B.fir, beech, spruce, hemlock seedlings/saplings mixed in as well. B.fir is very thick in places 1-4"DBH. Stand was cut in 1988, alternating 1-2 chain wide strips, T.Sale#018-87.														
78	M 3	M 3	1	18	2	0	55	northern hardwood	immature	N		40-49 years	0	
comnts Fmd : Stand is mostly stump sprout red maple, black cherry saplings 1-3" DBH, 15-30'. B.fir, beech, spruce, hemlock seedlings/saplings mixed in as well. B.fir is very thick in places 1-4"DBH. Stand was cut in 1988, alternating 1-2 chain wide strips, T.Sale#018-87.														
79	M 6	M 2	45		11	120	55	northern hardwood	unevenaged	Y	selection	within 0-9 years	3	
comnts Fmd : Poor quality hardwoods. Stand has a mix of hemlock, white pine and spruce throughout. Beech has scale and is dying out. Thick reproduction of maple, b.fir saplings throughout. Some white pine, hemlock, spruce regen as well. 99=49,04,07. Very low on the harvest priority. Wld : leave hemlock, a yellow birch component, and some large diameter white pine														
80	W 8	F 3	10		15	60	48	white pine	unevenaged	N		20-29 years	0	
comnts Fmd : Stand was treated in 1979, T.sale#10-79. Stand falls on subtile ridges and low ground pockets. Some large white pine in here mixed with thicker groves of hemlock. Soil=Paquin/Spot complex.														
81	M 6	F 2	4		10	70	52	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : Stand was treated in 1973, T.sale#22-73. Low quality hardwoods. Thick balsam fir regen in most places as well as maple saps.														
82	N 0	N 0	1			0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Lowland marsh, some scattered trees filling in marsh (white pine, spruce, tamarack).														
83	S 5	S 2	3	56	8	40	45	black spruce-swamp	nonstocked	N		30-39 years	0	
comnts Fmd : Soil=Spot.														

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

Stand	Cover Type-Dnsty	Under Story-Stkng Level	Acrs	Age	avg. D			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA	Site Indx							
84	H 9	F 2	21	14	120	45	hemlock	unevenaged	N		10-19 years	0		
comnts Fmd : Subtle ridges in here with lower pockets that support groves of hemlock, larger diameter white pine, nice spruce, balsam. Poor quality red maple/yellow birch. 98=20,22,25. Soil=Paquin/Spot Complex.														
85	N 0	N 0	1		0		marsh	nonstocked	N		not scheduled	0		
comnts Fmd : Low pocket that seasonally holds water. Soil=Spot.														
86	N 0	N 0	1		0		marsh	nonstocked	N		not scheduled	0		
comnts Fmd : Low pocket that seasonally holds water. Soil=Spot.														
87	M 5	M 3	11	7	60	50	northern hardwood	unevenaged	N		20-29 years	0		
comnts Fmd : Stand was treated in 1973, T.sale#18-73. Poor quality hardwoods. Balsam/hemlock throughout. Thick b.fir understory in the south half of stand.														
88	F 5	F 3	41	33	6	50	52 spruce-fir (uplands-including upland black spruce)	immature	N		20-29 years	0		
comnts Fmd : Most of stand was clearcut in 1973, T.Sale#22-73. Stand was essentially clearcut. Thick balsam fir regen throughout that is just coming into pole size class. Nice fir stand. Aspen and b.cherry mixed throughout.														
89	M 5	M 3	14	9	60	50	northern hardwood	unevenaged	N		20-29 years	0		
comnts Fmd : Stand was essentially clearcut in 1973, T.sale#18-73. Poor quality hardwood poles left behind. Thick maple/b.fir regen. Scattered white pine, spruce, hemlock in overstory.														
91	M 5	M 2	5	61	6	50	46 northern hardwood	immature	N		20-29 years	0		
comnts Fmd : Poor quality red maple. Trees are moslty growing from clumps. Aspen, balsam, white pine, cherry, beech present. Saplings are thick and thin, mostly r.maple, beech and balsam fir. Stand is situated on the side of a gradual slope.														
92	M 6	M 2	22	10	70	55	northern hardwood	unevenaged	N		20-29 years	0		
comnts Fmd : Stand was thinned in 2000/01, T.sale#003-98. A lot of beech sprout regen in here along with red maple. Beech is dying out. Poor quality red maple. Occassional white pine/hemlock in overstory. 99=49,04,07.														
93	M 6	F 3	7	10	70	55	northern hardwood	unevenaged	N		20-29 years	0		
comnts Fmd : Stand was harvested in 1978, T.sale#17-77A. Thick b.fir understory that is just coming into pole size. Some aspen in stand but most has died out. Beech in stand has scale and is in rough shape. Overtopping w.pine throughout stand is large and has some quality.														
94	M 6	M 3	47	10	100	55	northern hardwood	unevenaged	N	delayed removal	within 0-9 years	3		
comnts Fmd : Stand was treated in 1978, T.sale#17-77A. Some sugar maple present, but it is low quality, as is the red maple. Beech has scale. Abundant maple sapling regen. Along with thickets of b.fir regen. Wld : leave yellow birch and a conifer component														
95	F 5	F 3	29	27	8	60	52 spruce-fir (uplands-including upland black spruce)	immature	N		20-29 years	0		
comnts Fmd : Southern portions of stand were essentially clearcut in 1974 (t.sale#13-74) and northern portions were shelterwooded in 1979 (t.sale#34-78A). Spruce was left behind in overstory from this sale and is now larger DBH with regen coming underneath. Stand is predominantly coming back as spruce/balsam/aspen with a mix of white pine. Poor quality r.maple/b.cherry present. Spruce/balsam is decent and becoming a nice component to the stand. Aspen is poor quality.														

\* 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	Acrs	Age	avg. DBH		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D	Tot. BA								
96	M 6	M 3	34		8	80	52	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Some logging activity occurred in the late 70's in the SW side of this stand, it was shelterwooded (T.sale#13-74). Thick b.fir saplings in spots, other areas have more hardwood saps. Poor quality maple/beechn. Beech has scale. Some sugar maple present. 99=07,49,01.														
97	M 4	G 0	1		9	30	46	northern hardwood	unevenaged	N		not scheduled	0	
comnts Fmd : Poor quality r.maple, b.cherry. Balsam, spruce and white pine present. Stand is an opening in the middle of a stand of hardwoods.														
98	M 4	G 0	2		9	30	46	northern hardwood	unevenaged	N		not scheduled	0	
comnts Fmd : Poor quality r.maple, b.cherry. Balsam, spruce and white pine present. Stand is an opening in the middle of a stand of hardwoods.														
99	M 4	G 0	7		9	30	46	northern hardwood	unevenaged	N		not scheduled	0	
comnts Fmd : Poor quality r.maple, b.cherry. Balsam, spruce and white pine present. Stand is an opening in the middle of a stand of hardwoods.														
100	M 6	F 3	64		9	70	53	northern hardwood	sparse	N		20-29 years	0	
comnts Fmd : Stand was treated in 1978, T.sale#34-78A. Area was stump diametered when treated. Stand is now a mixed bag. Overstory is older aspen, white pine, r.maple, beech and spruce with a fairly dense understory of balsam fir. Balsam fir is coming into pole size class `2-4"DBH and is getting into the overstory of the stand. Nice balsam/spruce. Poor quality hardwoods. Beech has scale.														
101	M 4	G 0	4		9	30	46	northern hardwood	unevenaged	N		not scheduled	0	
comnts Fmd : Poor quality r.maple, b.cherry. Balsam, spruce and white pine present. Stand is an opening in the middle of a stand of hardwoods.														
102	W 4	G 0	13		5	30	45	white pine	sparse	N		not scheduled	0	
comnts Fmd : Poor quality aspen and hardwoods, bushy white pine scattered throughout. This stand is an opening that has been filling in with trees. Edges of stand are thick with balsam fir, aspen, red maple regeneration. 98=20,21.														
103	W 4	G 0	3		5	30	45	white pine	sparse	N		not scheduled	0	
comnts Fmd : Poor quality aspen and hardwoods, bushy white pine scattered throughout. This stand is an opening that has been filling in with trees. Edges of stand are thick with balsam fir, aspen, red maple regeneration. 98=20,21.														
104	M 6	M 3	29		10	70	52	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : Stand was treated in 1978, t.sale#34-78A. Poor quality hardwoods with plenty of regeneration - balsam fir, r. maple, aspen. Scattered spruce/balsam/white pine in overstory. Some areas were cut harder than others. Beech has scale and is nearly dead. 99=07,04.														
105	M 5	F 3	20		10	60	52	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : Stand was treated in 1979, T.sale#34-78A. Occasional scattered aspen in the overstory. Balsam regeneration is thick and about 2-4"DBH. Poor quality hardwoods. Beech has scale and is nearly dead. 98=30,39.														
106	M 6	F 3	20		10	90	52	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Stand was treated in 1978, T.sale#34-78A. Poor quality hardwoods. Thick balsam fir and red maple regeneration. Beech in here is nearly dead from scale.														
107	M 9	M 2	6		16	100	55	northern hardwood	unevenaged	N		not scheduled	0	
comnts Fmd : Stand falls on the side of a very steep east facing slope leading towards East Creek. Some large white pine, hardwoods and white spruce. Would be mostly inoperable to logging. Creek vally is scenic.														
108	L 0	N 0	3			0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Bottom of a vally/gorge. East Creek flows through the stand. Very scenic. Water in East Creek is clear. Tag alder / marsh grass down here, beaver activity in the past.														

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

Stand	Cover Type-Dnsty	Under Story-Stkng Level	Acrs	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA								
109	W 9	F 2	3	96	16	90	55	white pine	two aged	N		not scheduled	0	
<p>comnts Fmd : Stand is mostly a ridge/bank adjacent to East Creek. Very steep bank along the creek, it is basically a gorge for Luce County standards. Very scenic. Timber is a mix of larger DBH white pine along with younger white pine, spruce, balsam, some aspen and red maple.</p>														
110	F 5	F 2	4	51	9	40	50	spruce-fir (uplands-including upland black spruce)	two aged	N		30-39 years	0	
<p>comnts Fmd : Mixed bag stand, it is an old opening that is filling in with trees. The north end of stand is large diametered/limby white pine. Spruce, balsam and aspen growing in patches.</p>														
111	R 6	F 1	9	45	8	180	59	red pine	mature	Y	thinning	within 0-9 years	1	
<p>comnts Fmd : Plantation has never been thinned. Third row thin. Stand was planted in 1961. Spacing looks to be tight in some areas, may have to mark some in adjacent rows to the 'take' row. 4-5 stick trees, 6-12"DBH.</p> <p>Wld :</p>														
112	A 5	F 3	7	76	8	50	50	aspen (upland)	two aged	Y	final harvest	within 0-9 years	2	
<p>comnts Fmd : Stand is a mixed bag of older aspen and spruce, red maple. Regeneration of b.fir, aspen, maple is thick in most places. Harvest aspen, balsam, spruce, red maple and cherry. Leave white pine. Gully leading to East Creek on SW corner of stand. Boundary of stand may be difficult to determine, area was treated in 1974 and timber was left behind causing multiple age classes of aspen, spruce. Use best judgement when painting line if treated. 99=49,03.</p> <p>Wld : leave a couple of large spruce and white pine.</p>														
113	W 9	M 3	7	96	14	80	55	white pine	two aged	N		30-39 years	0	
<p>comnts Fmd : Stand was harvested in 1974. White pine was left behind. Spruce, balsam, red maple, aspen is coming back. Plenty of r. maple saps 1-3" DBH. Spruce/balsam is about 3-5"DBH. 98=20,21.</p>														
114	A 5	F 1	4	60	9	50	52	aspen (upland)	mature	Y	final harvest	within 0-9 years	2	
<p>comnts Fmd : Mature aspen, it is currently dying and beginning to break apart. Fairly open understory as compared to surrounding stands. Bushy poor quality white pine, poor form cherry present. Hazel brush on ground.</p> <p>Wld : leave a conifer component</p>														
115	A 4	A 2	7	32	4	20	50	aspen (upland)	nonstocked	N		30-39 years	0	
<p>comnts Fmd : Stand was treated in 1974. Aspen has mostly come back with a mix of b.fir, spruce, r. maple, white pine, cherry. Thick regen in most places. Aspen is just coming into pole size, a lot of saps now. Scattered overstory of w.spruce/white pine.</p>														
116	W 8	F 3	25	96	14	60	52	white pine	two aged	N		10-19 years	0	
<p>comnts Fmd : Basically the same comments as stand 117. This stand has more variability in the amount of residual white pine, it is thick and thin. Regen of r.maple, b.fir, aspen is thick throughout. White pine is mostly limby and forked although some trees are of decent quality. Scattered older spruce/aspen. Some regen is just coming into pole size class.</p>														
117	W 9	M 3	18	96	14	100	55	white pine	two aged	N		10-19 years	0	
<p>comnts Fmd : Stand was treated in 1974, looks like most species other than white pine were harvested. Stand is now essentially two aged. Large diametered white pine overtopping red maple, b.fir, spruce. Plenty of r.maple saps in here. Some quality to white pine although there are a fair number of limby/knotty ones as well. Regen of r.maple, b.fir is thick throughout.</p>														
118	W 5	F 2	18	76	7	60	55	white pine	two aged	N		10-19 years	0	
<p>comnts Fmd : Aspen in stand is dying out. Older, large diameter white pine in overstory throughout plantation, especially in the southern end. White pine was underplanted in 1963 with good survival but not very good growth.</p>														

NEWBERRY FOREST MGT UNIT

Stand Level Information

Compartment: 101 Entry Year: 2008

\* 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	Acrs	Age	avg. DBH	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
119	F 5	F 3	20	27	8	60	52	spruce-fir (uplands-including upland black spruce)	nonstocked	N		20-29 years	0	
comnts Fmd : Stand was essentially clearcut in 1978, t.sale#17-77A. Stand is very similar to stand 95. This stand occurs on the side of a gradual east facing slope. Plenty of b.fir regeneration mixed with aspen and r.maple. Spruce/white pine present. Hardwoods in stand are poor quality as well as aspen. Spruce, balsam are decent and becoming a nice component to stand.														
120	N 0	N 0	1			0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Marshy area that is backed up against County Road 442. Seasonally holds water.														
121	X 0	X 0	7			0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : County Road 415														
455	G 0	G 0	6			0	46	grass	nonstocked	N		not scheduled	0	
comnts Fmd : Grassy opening/upland brush. Juneberry, hazel poor quality red maple, b.cherry, w.pine, balsam, spruce. Trees are bushy/clumpy and barely merchantable. Bracken fern, grass, reindeer moss on the ground.														
456	G 0	G 0	9			0	46	grass	nonstocked	N		not scheduled	0	
comnts Fmd : Grassy opening/upland brush. Juneberry, hazel poor quality red maple, b.cherry, w.pine, balsam, spruce. Trees are bushy/clumpy and barely merchantable. Bracken fern, grass, reindeer moss on the ground.														
457	G 0	G 0	4			0	46	grass	nonstocked	N		not scheduled	0	
comnts Fmd : Grassy opening/upland brush. Juneberry, hazel poor quality red maple, b.cherry, w.pine, balsam, spruce. Trees are bushy/clumpy and barely merchantable. Bracken fern, grass, reindeer moss on the ground.														
490	G 0	G 0	12			0	46	grass	nonstocked	N		not scheduled	0	
comnts Fmd : Stand is mostly open w/scattered clumps of red maple, b.cherry and other tree species of spruce, balsam, w.pine. Bracken fern, reindeer moss, grass on the ground, hazel brush as well.														
<b>Total Acres.....</b>			<b>1590</b>											