

\* 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								
1	J2	G 0	148	19	3	0	53	jack pine	immature	N		40-49 years	0	
<p>comnts Fmd : Stand is mostly open with bushy jack pine now 5-20' tall; 2-5 " DBH. Jack Pine is thicker in density in some places and very open in others. A decision needs to be made on what to do with this stand, leave as is, plant and manage for timber, or maintain as opening for sharptail habitat. Ground cover is currently bracken fern and grass.</p>														
2	J2	G 0	36	18	3	0	53	jack pine	immature	N		40-49 years	0	
<p>comnts Fmd : Similar to stand 1. Brushy jack pine has regenerated throughout stand - thicker in some places than others. Aspen regeneration present also. Open grown regenerating jack pine 5-15' tall - wolfy. Some scattered older jack pine approx. 55 years old present in overstory. Understory mostly consists of grass &amp; bracken fern and sweet fern. Need to make a decision as what to do with stand, leave as is, treat/replant/burn?</p>														
3	J4	G 0	33	59	5	20	53	jack pine	immature	N		10-19 years	0	
<p>comnts Fmd : Stand is a mix of various sized jack pine mostly limby. Also an occasional aspen. Both jack pine and aspen are regenerating in stand - thicker in some places than others. Cherry brush present. Jack pine budworm heavily attacked some of the trees in this stand and there are several standing snags (~1/3 of JP in stand is dead). Open areas of bracken fern and grass throughout stand. Need to make a decision on what to do with stand, leave as is, harvest, leave open, plant?</p>														
5	A3	A 3	92	18	2	0	48	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : Area was treated in 1991. Scrub aspen of poor quality. Cherry mixed in as well as some jack pine and white pine. WP regen may someday take site over as dominate species. Some white pine in overstory is sawlog sized. Openings scattered through stand. Some pockets of aspen are 1-3 sticks tall. Aspen is declining in health.</p>														
7	A5	A 2	85		6	40	50	aspen (upland)	unevenaged	N		20-29 years	0	
<p>comnts Fmd : Stand is a mix of aspen, white pine, jack pine &amp; cherry with openings of grass and bracken fern scattered throughout. All tree species seem to be regenerating to one degree or another. Aspen and cherry are poor quality. Some white pine in overstory is sawlog sized. Some clone pockets of aspen are 1-3 sticks tall, some aspen is showing decline. Some decent white pine regeneration in places - looks to be the best tree species to manage for long term.</p>														
8	R6	A 1	132	50	9	70	56	jack pine	immature	N	final harvest	within 0-9 years	2	planting
<p>comnts Fmd : Stand has never been thinned. Areas of stand where the red pine is suppressed. Basal areas are variable across stand. Trees are generally short and somewhat limby throughout stand. Older white pine present as well as scattered pole sized white pine, jack pine and aspen. Recommend final harvest of stand and replant to jack pine.</p> <p>Wld : leave any oak and some large White pine. Leave some good big maple (edges) and some large spruce.</p>														
10	A3	W 2	52	19	2	0	48	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : Stand was harvested in 1990; tsale#020-89. Aspen is regenerating along with an occasional jack pine. Aspen is poor quality. Scrubby cherry present as well.</p>														
11	R6	A 1	152	50	9	70	53	red pine	immature	N		10-19 years	0	
<p>comnts Fmd : Stand has never been thinned. Areas of stand where the red pine is suppressed. Basal areas are variable across stand. Trees are generally short and somewhat limby throughout stand. Older white pine and red pine present as well as scattered pole sized white pine, jack pine, red maple and aspen. Recommend final harvest of stand and replant to jack pine when scheduled for treatment.</p>														
12	R6	A 1	14	50	9	70	53	red pine	immature	N		10-19 years	0	
<p>comnts Fmd : Stand has never been thinned. Areas of stand where the red pine is suppressed. Basal areas are variable across stand. Trees are generally short and somewhat limby throughout stand. Older white pine and red pine present as well as scattered pole sized white pine, jack pine, red maple and aspen. Recommend final harvest of stand and replant to jack pine when scheduled for treatment.</p>														
14	J5	J 1	6	50	9	60	53	jack pine	immature	N		10-19 years	0	
<p>comnts Fmd : Stand is somewhat variable in size, some limby jack pine that avg. 2-4 sticks tall. Some dead standing JP trees (~10%), were killed by JP budworm a few years ago. Treat stand when stand 11 is treated.</p>														

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17	M5	M3	41		9	60	50	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Stand consists of red maple with an occasional beech and white pine. Not much for sawlog quality in hardwood. Thick maple/beech/balsam fir reproduction in most places. The beech in this stand has scale and is either dead or in major decline. Area was stump diametered in 1982 and BA is thick and thin across stand.														
18	A3	A3	7	26	3	0	50	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Stand is thick with aspen regeneration about 2-3" in diameter.														
19	Z0	Z0	2		0	0		water	nonstocked	N		not scheduled	0	
comnts Fmd : Spring Creek Trout Pond														
20	W6	F3	4		11	80	53	white pine	unevenaged	N		not scheduled	0	
<u>Treatment Limiting Factors:</u> Influence zones Water quality/bmps														
comnts Fmd : Stand falls along the edge of Spring Creek Trout Pond. Stand is long and narrow on a hillside sloped towards the trout pond. Heavy b. fir understory on the south end of stand. 99=49, 03.														
21	A3	A3	176	19	2	0	48	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Sale #020-89. Stand has regenerated to mostly aspen (now 5-20' tall) with a mix of scrub cherry, jack pine, baslam, spruce and white pine. Oak scattered in overstory in portions of stand.														
22	A5	W2	14	66	10	50	48	aspen (upland)	immature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Inadequate volume due to low stocking/small diameter/etc.														
comnts Fmd : Small scrubby red maple mixed with aspen. The aspen is merchantable, some decent clones 3-4 sticks tall but most is not very good quality. Thick balsam fir understory in places. White pine is regenerating nicely in places. This may be the species to manage for long term. Treat stand when adjacent stand 23 is treated.														
23	J6	M1	186	46	8	70	53	jack pine	immature	N		10-19 years	0	
comnts Fmd : Jack pine is straight and fairly tall in places. Some areas the diameter is smaller but overall a decent plantation. Some scattered aspen present. Avg. DBH is 6-10" with BA ranging from 60-140. Some mortality evident from a JP budworm outbreak 2 years ago but not significant. Treat in 10 years. Aspen, white pine present throughout stand, some red maple and spruce as well.														
24	A3	A3	8	19	2	0	48	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Sale #020-89. Stand has regenerated to mostly aspen (now 5-20' tall) with a mix of scrub cherry, jack pine, baslam, spruce and white pine. Oak scattered in overstory in portions of stand.														
26	S6	S1	5	77	7	70	48	black spruce-swamp	immature	N		10-19 years	0	
comnts Fmd : Stand falls in a depression / intermittant drainage. Pole sized black spruce with a few scattered red / white pine sawlog sized tree. Schedule with surrounding jack pine or spruce stand to the south. Soil type was typed as Finch Sand in soil survey - no OI code.														
27	W7	W1	3		12	30	48	white pine	unevenaged	N		not scheduled	0	
comnts Fmd : Stand is a mixed bag of tree species and size classes filling in an old opening. There is a white/red/jack pine, oak, birch, aspen & maple overstory. All species seem to be regenerating to on degree or another, mixed pine may be the best thing to manage for long term.. Mostly bracken fern and grass ground cover.														
28	S5	S1	9	77	7	50	45	black spruce-swamp	nonstocked	N		20-29 years	0	
comnts Fmd : Stand falls into a small depression that is slightly wetter than surrounding topography. Dry now. Spruce is mostly small diameter although there are some taller ones. Scattered red, white & jack pine mixed in. Soil survey had soil typed as Paquin Sand - no OI code for this.														

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Stand	Cover Type-Size 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								
29	W7	W1	40		12	30	48	white pine	unevenaged	N		not scheduled	0	
<p>comnts Fmd : Stand is a mixed bag of tree species and size classes filling in an old opening. There is a white/red/jack pine, oak, birch, aspen &amp; maple overstory. All species seem to be regenerating to on degree or another. Mostly grass and bracken fern ground cover. Long term stand will probably become a denser mixed pine stand with oak and less of an open condition.</p>														
30	S6	S1	49	77	8	80	48	black spruce-swamp	immature	N		10-19 years	0	
<p>comnts Fmd : Stand is mix of spruce, tamarack, hemlock, white &amp; red pine. Sawlog sized red/white pine &amp; some hemlock occur along a ridge that runs on the south edge of stand. Ridge is open grown in some areas. The ridge is somewhat steep in some places but not a long grade. The spruce occurs on lower/wetter areas where is smaller and along the heels of the ridge where the spruce is better quality. There is evidence of past logging, an old road and skid trails present. Seasonal conditions need to be considered if treatment occurs. Soil = Wallace/Spot Complex</p>														
31	S6	Q1	69	77	8	80	40	black spruce-swamp	immature	N		10-19 years	0	
<p>comnts Fmd : Stand is a mix of black spruce, cedar, white pine, hemlock &amp; white birch. Stand was harvested sometime in the 30's. Being that the soil is carbondale/lupton/tawas complex, and in order to minimize damage from logging, the seasonal conditions would have to be right if treatment occurs. 98(saw)=39, 30. 98 (pulp)= 39,30,27.</p>														
32	W7	W1	48		12	30	48	white pine	unevenaged	N		not scheduled	0	
<p>comnts Fmd : Stand is a mixed bag of tree species and size classes filling in an old opening. There is a white/red/jack pine, oak, birch, aspen &amp; maple overstory. All species seem to be regenerating to on degree or another. Mostly grass and bracken fern ground cover. Long term stand will probably become a denser mixed pine stand with oak and less of an open condition.</p>														
33	W7	W1	24		12	30	48	white pine	unevenaged	N		not scheduled	0	
<p>comnts Fmd : Stand is a mixed bag of tree species and size classes filling in an old opening. There is a white/red/jack pine, oak, birch, aspen &amp; maple overstory. All species seem to be regenerating to on degree or another. Mostly grass and bracken fern ground cover. Long term stand will probably become a denser mixed pine stand with oak and less of an open condition.</p>														
35	S6	Q1	17	77	8	80	40	black spruce-swamp	immature	N		not scheduled	0	
<p>comnts Fmd : Stand is a mix of black spruce, cedar, white pine, hemlock &amp; white birch. Stand was harvested sometime in the 30's. Being that the soil is mostly carbondale, this stand may be difficult to treat. Also the stand is located in a difficult location making it nearly inoperable. In order to minimize damage from logging if it were to occur, the seasonal conditions would have to be right.</p>														
36	A3	A3	6	6	1	30	56	aspen (upland)	immature	N		50-59 years	0	
<p>comnts Fmd : Stand harvested as "Spring Creek Aspen" (004-03-01). Completed 12/10/03. White pine left after harvest. Aspen has regenerated very thick. B.fir, red maple, spruce and white pine regen mixed throughout. Regen is already 10-15' tall.</p>														
37	Q6	Q1	19	77	8	80	42	mixed swamp conifer	immature	N		10-19 years	0	
<p>comnts Fmd : Stand is a mix of cedar, hemlock, black spruce, white pine &amp; birch. Some cedar reproduction in places. Seasonal conditions need to be considered if treatment occurs.</p>														
38	S6	Q2	13	77	8	80	40	black spruce-swamp	immature	N		10-19 years	0	
<p>comnts Fmd : Stand was harvested sometime in the 30's. Being that the soil is mostly carbondale this stand may be difficult to treat. Also the stand is located in a difficult location making it nearly inoperable and within the influence zone of the feeder creeks leading to the east branch fox river.</p>														

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					B	Tot. BA								
39	H6	F2	22		11	70	50	hemlock	unevenaged	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Road needed (resources not presently available)														
Too steep														
Too wet														
Blocked by other physical obstacle														
Influence zones														
comnts Fmd : Stand occurs along a ridge which is moderately steep in places. Old hemlock and white pine along with spruce, balsam, cedar, white birch & red maple. Some thick balsam understory in places. Also some large diameter hemlock/white pine groves in places (H9).														
40	Q4	Q3	26	32	6	30	35	mixed swamp conifer	immature	N		not scheduled	0	
comnts Fmd : Looks like the water table has been a bit backed up in here due to beaver activity on a feeder stream to the east causing much of the overstory timber to die out. The overstory that exists now is a mix of scattered black spruce, cedar, red maple & birch. Timber is low quality. The understory is thick with spruce, cedar & fir regeneration.														
41	S6	Q2	9	77	8	80	40	black spruce-swamp	immature	N		10-19 years	0	
comnts Fmd : Stand was harvested sometime in the 30's. Being that the soil is mostly carbondale this stand may be difficult to treat. Also the stand is located in a difficult location making it nearly inoperable. In order to minimize damage from logging, the seasonal conditions would have to be right.														
42	L0	L0	72		0	0	15	lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Stand consists of feeder streams to Deer Creek which is designated as "2nd quality trout water".														
43	Q6	Q1	31	77	8	90	40	mixed swamp conifer	immature	N		not scheduled	0	
comnts Fmd : Stand is not accessible. Need to cross Deer Creek to reach it. Stand is in low/wet ground.														
44	S6	Q1	20	77	7	80	40	black spruce-swamp	immature	N		not scheduled	0	
comnts Fmd : Stand was harvested sometime in the 30's. Being that the soil is mostly carbondale, this stand may be difficult to treat. Also the stand is located in a difficult location making it nearly inoperable. In order to minimize damage from logging, the seasonal conditions would have to be right.														
45	H6	F2	21		11	70	50	hemlock	unevenaged	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Road needed (resources not presently available)														
Too steep														
Too wet														
Blocked by other physical obstacle														
Influence zones														
comnts Fmd : Stand occurs along a ridge which is moderately steep in places. Old hemlock and white pine along with spruce, balsam, cedar, white birch & red maple. Some thick balsam understory in places. Also some large diameter hemlock/white pine groves in places (H9).														
46	S6	Q1	33	77	7	80	40	black spruce-swamp	immature	N		not scheduled	0	
comnts Fmd : Stand is a mix of black spruce, cedar, white pine, hemlock & white birch. Stand was harvested sometime in the 30's. Being that the soil is mostly carbondale, this stand may be difficult to treat. Also the stand is located in a difficult location making it nearly inoperable. In order to minimize damage from logging if it were to occur, the seasonal conditions would have to be right.														
47	Q6	Q1	51	77	7	70	40	mixed swamp conifer	immature	N		not scheduled	0	
comnts Fmd : Stand was harvested sometime in the 30's. Being that the soil is mostly carbondale, this stand may be difficult to treat. Also the stand is located in a difficult location making it nearly inoperable. In order to minimize damage from logging if it were to occur, the seasonal conditions would have to be right.														

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48	L 0	L 0	32		0	0	15	lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Stand area consists of feeder streams to Deer Creek which is designated as "2nd quality trout water".														
50	E 6	E 1	17	77	9	70	40	swamp hardwoods	immature	N		not scheduled	0	
comnts Fmd : Stand was harvested sometime in the 30's. Being that the soil is carbondale/lupton tawas complex, this stand may be difficult to treat. Also the stand is located in a difficult location making it nearly inoperable. In order to minimize damage from logging, the seasonal conditions would have to be right. 99=03,04														
404	G 0	G 0	8		0	0	48	grass	nonstocked	N		not scheduled	0	
comnts Fmd : Stand is currently grass & bracken fern with an occasional "wolfy" jack pine in overstory. Also some jack pine and scrub cherry/aspen regeneration. Stand has "stump field" areas - remnants or the "old pine days".														
406	G 0	G 0	10		0	0	48	grass	nonstocked	N		not scheduled	0	
comnts Fmd : Stand is currently grass & bracken fern with an occasional "wolfy" jack pine in overstory. Also some jack pine and scrub cherry/aspen regeneration. Stand has "stump field" areas - remnants or the "old pine days".														
413	G 0	G 0	20		0	0	48	grass	nonstocked	N		not scheduled	0	
comnts Fmd : Stand has a mixed ground cover of grass and bracken fern. Occasional white pine, oak, red maple, aspen & red pine in overstory. Some regeneration from all tree species taking place. Eventually over time area may be taken over by tree species.														
415	G 0	G 0	12		0	0	48	grass	nonstocked	N		not scheduled	0	
comnts Fmd : Stand mostly falls on as steep hillside. Fairly open grown stand with scatted scrub cherry and aspen along with white pine, jack pine and spruce of varying sizes. Some large pole sized aspen on the top portion of hillside, not accessible to logging - too steep. Ground cover is grass and bracken fern. There is some ORV damage to the hillside opposite the Spring Creek Trout Pond dam. They have been crossing the Spring Creek Trout Pond dike and attempting to climb the hill. As a result, quite a bit of damage has occurred. Will need to do an RDR.														
425	G 0	G 0	12		0	0	48	grass	nonstocked	N		not scheduled	0	
comnts Fmd : Ground cover is bracken fern and grass with old scattered white pine stumps. Jack pine and aspen have regenerated in stand and have begun to fill it in.														
<b>Total Acres.....</b>													<b>1886</b>	