

* 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	J4	J2	3	33	4	20	47	jack pine	old growth (potential or actual)	N		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth Blocked by other physical obstacle</p> <p>comnts Fmd : Stand contains a few W,R and younger JP. Cut with adjacent comp't. Soils are Rousseau/Spot. SCA = Potential Old Growth. 2000: stand 1</p> <p>Wld :</p>														
2	J5	W1	21	35	6	40	47	jack pine	two aged	N		30-39 years	0	
<p>comnts Fmd : Stand cut with adjacent comp't (84 stand 3); not harvested completely, though. Some residual red and white pine, as well as older jack pine left within regenerating stand. 2000: stand 2</p>														
3	D0	D0	72		0	0	15	treed bog	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : Large, marshy treed bog (S,J,T) with some scattered islands of timber throughout. Dawson,Greenwood,Loxley peats. SCA=potential old growth. 2000: stand 3</p>														
4	N0	N0	324		0	0	15	marsh	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : Open marsh at south end. Dawson,Greenwood,Loxley peats. SCA=potential old growth. 2000: stand 4</p>														
5	S4	S2	4	98	4	10	20	black spruce-swamp	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth Inferior quality Too wet Inadequate volume due to low stocking/small diameter/etc.</p> <p>comnts Fmd : Small spruce within bog; connects with C. 84, stand 74. Soils are Dawson and Loxley peats. SCA=potential old growth. 2000: stand(s) 5,6,8</p>														
6	W8	S1	4	93	10	70	49	white pine	old growth (potential or actual)	N		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth Inadequate volume due to small acreage Blocked by other physical obstacle</p> <p>comnts Fmd : Very narrow ridge of timber within bog/marsh complex (similar to C. 84 stands 77,82). SCA=potential old growth. 2000: stand 7</p>														
7	D0	D0	331		0	0	35	treed bog	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : Contains tamarack and other small islands of timber - inaccessible. Also includes Murphy Creek corridor, which contains lots of tagalder along river itself. Soils are Dawson,Loxley,Greenwood. Joins with C. 84 stands 83,10. SCA=potential old growth. 2000: stand 9,16</p>														

* 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
8	W8	S1	6	98	14	50	48	white pine	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth Road needed (resources not presently available) Blocked by other physical obstacle</p> <p>comnts Fmd : Narrow ridge within marsh/bog - no access. Part of a 40 which was gifted to the State in 1998. SCA=potential old growth. 2000: stand N/A</p>														
9	V0	V0	2			0		bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd : 2000: stand 11														
10	Z0	Z0	2			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : 2000: stand 10														
11	Z0	Z0	3			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : 2000: stand 12														
12	Z0	Z0	2			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : 2000: stand 13														
13	W9	W1	6	98	16	100	48	white pine	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth Road needed (resources not presently available) Water quality/bmps</p> <p>comnts Fmd : Narrow ridge within marsh/bog - no access. SCA=potential old growth. 2000: stand 14</p>														
14	W9	W1	3	98	18	80	48	white pine	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth Road needed (resources not presently available)</p> <p>comnts Fmd : Narrow ridge within marsh/bog - no access. Some tamarack, cedar noted. SCA=potential old growth. 2000: stand 14</p>														
15	W8	S2	4		18	50	45	white pine	old growth (potential or actual)	N		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth Blocked by other physical obstacle Road needed (resources not presently available)</p> <p>comnts Fmd : Old pilings at creek crossing from timber sale in the 1950's. No access currently. SCA=potential old growth. 2000: stand 15</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. DBH	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
16	W8	S1	6	18	50	45		white pine	old growth (potential or actual)	N		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth Blocked by other physical obstacle Road needed (resources not presently available)</p> <p>comnts Fmd : Access to stand would be through stand 15. No access across creek currently. SCA=potential old growth. 2000: stand 17</p>														
17	Q5	Q2	54	87	6	60	20	mixed swamp conifer	immature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Road needed (resources not presently available)</p> <p>comnts Fmd : Carbondale, Lupton, Tawas soils. Access issues. 2000: stand 33</p>														
18	W8	S1	3	98	14	50	48	white pine	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth Road needed (resources not presently available)</p> <p>comnts Fmd : Old abandoned trail road (used by ORV's now) within, which connects stand to C. 84 stand 86,87. Would need major improvements for any type of permanent access. SCA=potential old growth. 2000: N/A</p>														
19	J6	S1	38	55	7	80	45	jack pine	low quality	N		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Road needed (resources not presently available) Inferior quality</p> <p>comnts Fmd : Mixture of heights and diameters (5 - 8"), with a couple different age classes within due to various cuttings. Extensive road work would be needed for harvesting, due to sandy, steep road access (Williams Road). Ridge was heavily burnt over by the Sleeper Lakes fire (August, 2007) - anywhere from 2/3 dead to bottom char only. No understory left. Rousseau/Dawson soils. 2000: stand 19</p>														
20	J6	X0	1	68	7	80	45	jack pine	low quality	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth Blocked by other physical obstacle Inferior quality</p> <p>comnts Fmd : Isolated patch of jack pine, inaccessible due to creek drainage and surrounding low ground. Burnt/dead stand due to Sleeper Lakes fire (August, 2007). SCA=potential old growth. 2000: stand 20</p>														
21	J6	X0	32	79	8	150	45	jack pine	low quality	Y	final harvest	within 0-9 years	2	natural regeneration
<p><u>Treatment Limiting Factors:</u> Road needed (resources not presently available) Inferior quality</p> <p>comnts Fmd : Ridges of jack pine, with occasional WP,RP. Slopes of 15-35%, on average, which will be inaccessible, in places. Access would be via the Williams Road, which will require some major improvements for logging access. Stands should be harvested with C. 84, stands 123-125,128, if road work is accomplished. Stand falls within the Sleeper Lakes fire perimeter. 2000: stand 21</p>														
22	J6	S1	34	79	8	70	40	jack pine	low quality	Y	final harvest	within 0-9 years	2	natural regeneration
<p><u>Treatment Limiting Factors:</u> Road needed (resources not presently available)</p> <p>comnts Fmd : Mixture of high and low ground; higher ground is more J,R - lower with W, S. Some areas with older, wolf-tree JP and smaller, younger JP intermixed - two-aged. Stand connects with C. 84 stand 125; should be treated together. Access will be via the William Road, which will need major road improvements before logging occurs. Within Sleeper Lakes fire perimeter. Rousseau/Dawson soils. 2000: stand 22.</p>														

* 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. D B H	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
23	J6	S 1	8	79	9	70	45	jack pine	low quality	Y	final harvest	within 0-9 years	2	natural regeneration
<u>Treatment Limiting Factors:</u>														
Road needed (resources not presently available)														
comnts Fmd : Stand contains both high and low ground. Connects with C. 84, stand 125 - should be treated together. Access would be via the Williams Road, which will require major road improvements before harvesting occurs. Soils are Rousseau/Dawson. 2000: stand 23														
24	J6	S 1	11	79	8	70	45	jack pine	low quality	Y	final harvest	within 0-9 years	2	natural regeneration
<u>Treatment Limiting Factors:</u>														
Road needed (resources not presently available)														
comnts Fmd : Steep ridge of jack pine which includes the Williams Road. Many areas will be inaccessible. Major road improvements would be necessary before logging occurs, due to the severe risk of soil erosion. Stand connects with C. 84, stand 123, and should be treated at the same time. Entire stand burnt by Sleeper Lakes fire. 2000: stand 24														
25	N0	N 0	10			0	15	marsh	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : 2000: stand 30														
26	D0	D 0	288			0	0	15	treed bog	old growth (potential or actual)	N		not scheduled	0
comnts Fmd : Lush spring grasses w/in bog following Sleeper Lakes fire. Jack pine/spruce within mostly dead; thicker treed areas with massive blowdown. Dawson and Loxley peats. 2000: stand 18														
27	D0	D 0	6			0	15	treed bog	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Dawson and Loxley peats. 2000: stand 25														
28	D0	D 0	2			0	15	treed bog	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Dawson and Loxley peats. 2000: stand N/A														
29	D0	D 0	4			0	15	treed bog	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Small stunted spruce. Dawson and Loxley peats. 2000: stand 26														
30	D0	D 0	3			0	15	treed bog	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Small stunted spruce. Dawson and Loxley peats. 2000: (part of)stand 25														
31	D0	D 0	1			0	15	treed bog	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Stunted spruce. Dawson and Loxley peats. 2000: stand N/A														
32	D0	D 0	3			0	15	treed bog	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : 2000: (part of) stand 18														

* 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. D B H	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
33	D 0	D 0	3			0	15	treed bog	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : 2000: (part of)stand 18														
34	J 6	S 1	4	79	7	100	45	jack pine	low quality	Y	final harvest	within 0-9 years	3	natural regeneration
<u>Treatment Limiting Factors:</u> Road needed (resources not presently available) Inferior quality														
comnts Fmd : Isolated ridge, burnt by Sleeper Lakes fire. 2000: stand 27														
35	D 0	D 0	3			0	15	treed bog	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Scorched spruce; grasses, leatherleaf, lab tea. Dawson and Loxley peats. 2000: stand 28														
36	J 5	F 2	11	55	7	60	40	jack pine	mature	N		10-19 years	0	
<u>Treatment Limiting Factors:</u> Road needed (resources not presently available)														
comnts Fmd : Mixed of high and low ground. Occasional PB, cedar, tamarack. Old trail road within. Very little fire effect here. 2000: stand 34														
37	D 0	D 0	23			0	15	treed bog	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Small burnt snags and stumps - grasses/leatherleaf. 2000: stand 35														
38	D 0	D 0	21			0	15	treed bog	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : grasses; burnt spruce, jack pine. 2000: stand 38														
39	J 6	X 0	50	79	8	100	45	jack pine	low quality	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Road needed (resources not presently available) Other Agency concerns (name in comments)														
comnts Fmd : This stand was prescribed last entry by the stand examiner but requested by wildlife division that it not be harvest due to concerns of potential damage occurring to the ridges by the logging operation. Most of this ridge was burnt heavily by the Sleeper Lakes fire - anywhere from bottom char only to 3/4 - all dead. 2000: stand 29														
Wld : Ridges interspersed with peatland dominated by carex lasiocarpa. Great potential for Yellow Rails in this area. Ridges acting as excellent travel corridors. Nice species diversity.														
40	D 0	D 0	11			0	15	treed bog	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : 2000: stand 40														
41	J 3	X 0	9	24	3	0	45	jack pine	low quality	N		40-49 years	0	
comnts Fmd : Sale #004-82A. Primarily dead stand now, due to Sleeper Lakes fire. 2000: stand 39														
42	D 0	D 0	199			0	15	treed bog	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Burnt spruce, jack pine. Grasses, leatherleaf. 2000: stand 37														

* 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	Acrs	avg. DBH	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
43	J3	X0	8	24	3	0	45	jack pine	low quality	N		40-49 years	0	
comnts Fmd : Sale #004-82A. Part of Sleeper Lakes fire. 2000: stand 41,56														
44	C6	Q2	264	69	7	80	15	cedar	immature	N		20-29 years	0	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : Some paper birch, white pine and tamarack within. Soils are Lupton-Tawas-Carbondale. Difficult access due to numerous drainages and seeps. 2000: stand 42														
45	N0	N0	6			0	15	marsh	nonstocked	N		not scheduled	0	
comnts Fmd : 2000: stand 43														
46	Z0	Z0	5			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : Beaver flooding. 2000: stand 44														
47	L0	L0	3			0	15	lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Some cedar and white pine within. 2000: stand 45														
48	L0	L0	10			0	15	lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Some cedar and white pine within. 2000: stand 48														
49	S6	S3	16	69	7	70	40	black spruce-swamp	immature	N		20-29 years	0	
comnts Fmd : Nice stand of flagpole spruce (40 - 60' hts and 4-7" dbh) with other areas of S/W/J mix. WP average dbh = 8-14". Some cedar, tamarack within. 2000: stand 46														
50	P5	Q2	11	73	8	60	40	balsam poplar & swamp aspen and swamp white birch	low quality	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u> Inferior quality														
comnts Fmd : Mixed softwood includes spruce, cedar, WP and tamarack. Soils are Kinross muck. 2000: stand 47														
51	Q5	Q2	4	70	8	60	40	mixed swamp conifer	immature	N		20-29 years	0	
comnts Fmd : Mixed softwood includes WP,BF. Old hwy route along east boundary of stand. Will be difficult to treat, due to hwy access issues. 2000: stand 51														
52	X0	X0	4			0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : M-123 and R.O.W. 2000: stand 61														
53	Q5	Q2	13		9	50	40	mixed swamp conifer	unevenaged	N	final harvest	within 0-9 years	3	
comnts Fmd : Stand was primarily clearcut in the 1930's; some larger WP and cedar were left. Large diameter cedar is along the low edge - flowing water within. Leave small buffer, as there is definitely a topography difference. Weeviled, large diameter WP (20" +) with S/F of all size classes within. Large WSp (12"+) should be harvested with the amount of S/F present. Good cedar regeneration, in places - cut/remove larger cedar (leave 6" and smaller; a 4-12" dbh range was noted). Leave most WP, small cedar and WSp - cut larger cedar, jack pine, larger spruce/b.fir and tamarack. A few PB noted. 2000: stand 50														
Wld : leave a few large cedar for seed trees, and some super canopy white pine trees. Leave some spruce. Do not chip this stand, see header comments.														

NEWBERRY FOREST MGT UNIT

Stand Level Information

Compartment: 82

Entry Year: 2010

* 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								
54	L 0	L 0	6			0	15	lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Murphy Creek flows through stand. 2000: stand 52														
55	L 0	L 0	34			0	15	lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Murphy Creek flows through stand. 2000: stand 53														
56	J 6	Q 2	16	70	9	80	47	jack pine	low quality	Y	final harvest	within 0-9 years	2	
<u>Treatment Limiting Factors:</u>														
Inferior quality														
Water quality/bmps														
comnts Fmd : Mix of J/S primarily - F/S regen of all heights and diameters; some large weeviled WP, RP, and large cedar at NW tip of stand - leave. Cedar regeneration along road and stand edges; should be able to cut some cedar pulp within, if need be. Small low type bisects stand E-W; may create harvesting difficulties without winter cut. Small PB, RM, A along M-123 - might be possible to leave unless this creates access problems; cut larger pulp. Two-track(old hwy) trail road (and associated timber) was burnt during the Sleeper Lakes Fire of 2007 - may not be worth salvaging. Regeneration work will need to be evaluated further whenever harvest occurs. MO2= Q 2000: stand 54														
57	C 5	C 2	42	69	6	60	25	cedar	immature	N		10-19 years	0	
comnts Fmd : Stand clearcut in the 1930's. All sizes of cedar within, from 20-40' heights. No browse noted. 91= T,PB,RM. 2000: stand 55														
58	D 0	D 0	5			0	15	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : Spruce, jack pine. 2000: stand 57														
59	X 0	X 0	2			0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : M-123 and R.O.W. 2000: stand 61														
60	D 0	D 0	14			0	15	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : Spruce, jack pine. 2000: stand 59														
61	S 5	S 2	9	54	7	50	36	black spruce-swamp	immature	N		10-19 years	0	
comnts Fmd : Small straggling stand within bog. Some PB, tamarack present. 2000: stand 58														
62	D 0	D 0	56			0	15	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : Spruce, jack pine. 2000: stand 60														
Total Acres.....			2153											