

* 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								
1	M 9	M 2	118		12	70	55	northern hardwood	unevenaged	N		10-19 years	0	
<p>comnts Fmd : Stand heavily cutover in 1980-81 (T. sale #55-79A); did get lots of maple reproduction. Stand is a mix of sugar and red maple, with occasional beech, hemlock, yellow birch, white pine and white spruce. Large residual maple heavy with defects; beech with beech scale. Best part of stand is in the north. Small area of trespass cutting (trespass report #42-001-05) done along private 40 (NWNW Sec 2). Good YB regeneration noted, in places. Lots of club moss ground cover. Paquin/Finch soils. 1999: stand 1</p>														
2	V 0	V 0	22		0	0	20	bog or muskeg	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Narrow fringe of white pine, spruce and hemlock on south end of this stand. 1999: stand 2</p>														
3	D 0	D 0	7		0	0	15	treed bog	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Lupton/Tawas/Carbondale soils. 1999: stand 3</p>														
4	E 6	F 1	38		10	100	50	swamp hardwoods	unevenaged	N		10-19 years	0	
<p>comnts Fmd : Some tall cedar noted. Beech with scale; will probably end up dying out of stand. Mixed hardwood pulp includes: RM, beech, YB. When treated, would be best to do leave tree patches of 10-12 trees (vs. individual tree marking) around hemlock/cedar areas - will help prevent windthrow. Spot/Finch soils - no code. 1999: stand 4</p>														
5	D 0	D 0	13		0	0	15	treed bog	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Primarily spruce. Lupton/Tawas/Carbondale soils. 1999: stand 5</p>														
6	E 6	E 2	15	80	9	70	45	swamp hardwoods	immature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Road needed (resources not presently available)</p>														
<p>comnts Fmd : Only access to stand is across private (road would have to be built) or across drainage. Soils are Spot/Finch and Paquin/Finch. 1999: stand 80,81</p>														
7	L 0	L 0	16	49	0	0	15	lowland brush	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Tagalder with some spruce. Aquents and histosols, in addition to Lupton/Tawas/Carbondale soils. 1999: stand 73</p>														
8	Q 4	Q 2	64	77	7	40	30	mixed swamp conifer	two aged	N		20-29 years	0	
<p>comnts Fmd : Lots of smaller timber with some overstory spruce/fir, W, H. Cedar, H, W, PB, RM, S/F regeneration all noted. Extremely wet, saturated soils. Old abandoned trail road heavily rutted (from local ORV use) - pallet thrown down to cross wet area in one spot. Soils are primarily Lupton-Tawas-Carbondale. 1999: stand 91,78</p>														
9	Q 6	Q 2	52	78	9	80	30	mixed swamp conifer	mature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Inferior quality Water quality/bmps</p>														
<p>comnts Fmd : Some blowdown and dead BF/S. Cut will need to be winter or dry summer only. May work best to do leave tree marking (in patches of 10-12 trees) when cut to help prevent windthrow. Portion of stand cut under t. sale #87-64 and #40-65. Lupton-Tawas-Carbondale soils. 1999: stand 83</p>														
10	M 6	M 2	215		9	100	50	northern hardwood	nonstocked	N		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Inferior quality</p>														
<p>comnts Fmd : Scattered log trees - low quality; clumps. Cut in the 1930's and 1960's. Mixed hardwood includes: beech, YB. Paquin-Finch soils. 1999: stand 82</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	Age	avg. D B Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
11	Q 5	Q 2	48	9 60	40	mixed swamp conifer	unevenaged	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Water quality/bmps</p> <p>comnts Fmd : Heavy soils - wetter ground (junk RM) which transitions into heavier conifer (S/F) type. Some YB,beech. Mixed softwood includes H,W. Soils are Wallace/Spot, Spot/Finch and Paquin/Finch. Ground cover noted includes: cinnamon fern, club moss, starflower, bunchberries, long beech fern and shield fern. 1999: stand 84,85</p>												
12	M 5	F 1	12 66	9 40	50	northern hardwood	immature	N		20-29 years	0	
<p>comnts Fmd : Open area filling in slowly. Contains spruce/fir patches, RM sprouts/clumps. Some PB, cherry, WP. Soils are Wallace/Spot. 1999: stand 89</p>												
13	Q 6	Q 1	33	9 70	45	mixed swamp conifer	unevenaged	N		20-29 years	0	
<p>comnts Fmd : Drainage runs through stand with heavier H component; would need culvert/road work to access. A lot of wet areas otherwise. Both good hemlock and YB regen, in places. Slightly higher ground contains more maple. Mixed spp of YB, beech, WP, C. Cutting in late 1960's. Ground cover noted includes: cinnamon, long beech, and shield ferns. Connects with C. 77 std(s) 41,42 and C. 50 std 29. Soils include Kinross/Augres, Wallace/Spot and Spot/Finch. 1999: stands 88,90</p>												
14	M 6	M 2	73	9 90	50	northern hardwood	unevenaged	N		20-29 years	0	
<p><u>Treatment Limiting Factors:</u> Inferior quality</p> <p>comnts Fmd : Some sugar maple, YB, beech within. Low quality maple - overmature, twisted, stained; heavy limbs, defects,scale to beech - lots of dead/dying. M regen is primarily beech, although there is YB,maple, WS and H. YB, WP, H would do better on this site. Eventually remove low quality maple to encourage new regeneration. Cutting in the late 1960's. Ground cover noted includes: long beech, shield and interrupted ferns. Connects with C. 77 stand 41, which was scheduled for treatment, but dropped due to potential old growth concerns. 1999: stand 87</p>												
15	Q 6	F 2	15	9 70	50	mixed swamp conifer	unevenaged	N		20-29 years	0	
<p><u>Treatment Limiting Factors:</u> Water quality/bmps</p> <p>comnts Fmd : Mixed low quality hardwood with H,C,S/F,W. Drainage within. Adjoins Cmp't 77 stand 15. 1999: stand 78</p>												
16	L 0	L 0	22 92	0 30	30	lowland brush	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Some timber within. 1999: stand 86</p>												
17	Q 5	Q 2	49 77	8 50	40	mixed swamp conifer	immature	N		20-29 years	0	
<p>comnts Fmd : Stunted cedar; drainage w/in center of stand. Some ridges and swales, but primarily low ground. Mixed softwood includes W, S/F. Adjoins Comp't 77, stand 44. 1999: stand 78</p>												
18	E 6	S 2	22 70	11 80	45	swamp hardwoods	low quality	N		10-19 years	0	
<p>comnts Fmd : Subtle ridge of timber within swamp. Difficult access with surrounding low ground. Would have to be winter cut only. Road access permit in 1959; cuttings in early 1960's. 1999: stand 77</p>												
19	D 0	D 0	6	0 20	20	treed bog	nonstocked	N		not scheduled	0	
<p>comnts Fmd : 1999: stand 76</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.		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D B	Tot. BA								
20	Q 5	M 1	84	96	9	50	26	mixed swamp conifer	low quality	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Inferior quality Too wet</p> <p>comnts Fmd : Poor quality; short, deformed trees - wet ground - some possible cutting in the 1960's. Mixed softwood includes: W,H,S/F. Mixed hardwood includes YB,RM. Paquin/Spot soils. 1999: stand 72</p>														
21	M 6	F 2	21		10	70	50	northern hardwood	unevenaged	N		not scheduled	0	
<p>comnts Fmd : Poor quality RM, YB, H. Cutting in the mid 1960's. Wallace/Spot soils. 1999: stand 74,75</p>														
22	S 6	S 2	100	70	8	70	35	black spruce-swamp	immature	N		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Water quality/bmps</p> <p>comnts Fmd : Wet ground. Contains ridge of H/W/M, which cuts through the north end of stand. Photos indicate cut in late 1930's. Spot/Dawson soils. 1999: stand 64</p>														
23	S 4	S 3	56	37	4	20	35	black spruce-swamp	two aged	N		30-39 years	0	
<p>comnts Fmd : T. sale # 9-63A - cut over 1963-1972. Sale was finally closed due to "difficult operability, remoteness, and markets". Kinross/AuGres soils primarily, with some Spot/Dawson along edge. Scattered W7 within. 1999: stand 68</p>														
24	M 5	F 2	12	82	10	60	50	northern hardwood	low quality	N		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Blocked by other physical obstacle Road needed (resources not presently available) Bridge needed (portable bridge not available or inadequate)</p> <p>comnts Fmd : This stand is inaccessible. Paper birch is old; dead/dying. Was included as part of t. sale #9-63A - never cut due to access. 1999: stand 70</p>														
25	L 0	L 0	19			0	20	lowland brush	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Some flooded timber at north end due to beaver activity. Soils are Aquentis and histosols. 1999: stand 69,71</p>														
26	Q 5	M 1	9	96	9	40	26	mixed swamp conifer	low quality	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Too wet</p> <p>comnts Fmd : Poor quality timber; drainage crosses through stand. Extremely difficult access. 1999: stand 72</p>														
27	L 0	L 0	11			0	20	lowland brush	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Some occasional timber on edges (C,WP,S); ground cover of tagalder, grasses, iris noted. 1999: stand 69</p>														
28	W 9	F 2	24		18	70	50	white pine	unevenaged	N		not scheduled	0	
<p>comnts Fmd : Thicker WP primarily west side of stand; other areas contain more Q/S - lower ground. Ground cover noted includes: sphagnum, iris. Soils are Rousseau/Spot. 1999: stand 67</p>														
29	D 0	D 0	3			0	20	treed bog	nonstocked	N		not scheduled	0	
<p>comnts Fmd : 1999: stand 66</p>														
30	D 3	D 3	15		2	0	20	treed bog	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Labrador tea, tagalder ground cover. Dawson/Greenwood/Loxley soils. 1999: stand 63</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								
31	S 5	S 2	13	72	8	50	35	black spruce-swamp	immature	N		20-29 years	0	
comnts Fmd : Dawson/Greenwood/Loxley and Rousseau/Spot soils. 1999: stand 60														
32	D 3	D 3	11		2	0	20	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : A few pulp-size Sp,WP,T within. Lab tea, tagalder ground cover. 1999: stand 63														
33	D 3	D 3	3		2	0	20	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : A few pulp-size Sp,WP,T within. Labrador tea, tagalder ground cover. Dawson/Greenwood/Loxley soils. 1999: stand 63														
34	W 8	S 2	21	83	14	60	45	white pine	immature	N		10-19 years	0	
comnts Fmd : Limby WP; some lower pockets of spruce included. Old aspen, PB - mostly junk; dead and dying. Mixed softwood includes: cedar, WP, RP. 1999: stand 62														
35	S 5	S 2	28	72	8	60	35	black spruce-swamp	immature	N		20-29 years	0	
comnts Fmd : With tamarack, red maple. Spot/Dawson soils. 1999: stand 60														
36	W 8	F 2	7		16	50	45	white pine	unevenaged	N		10-19 years	0	
comnts Fmd : Tagalder in understory w/cedar, PB. Primarily BF, red maple in understory. Soils are Rousseau/Spot, and Rousseau on ridge. 1999: stand 59														
37	L 0	L 0	7			0	15	lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : N. Branch Murphy Creek corridor. Bridge in need of repair. Tagalder with some dead cedar snags - cedar fringe on stand edges. Soils = aquents and histosols. 1999: stand 61														
38	W 8	F 2	8		16	50	45	white pine	unevenaged	N		10-19 years	0	
comnts Fmd : Tagalder ground cover w/cedar, PB. Primarily BF, red maple in understory. Soils are Rousseau/Spot. 1999: stand 59														
39	S 5	S 3	8	71	8	50	40	black spruce-swamp	immature	N		10-19 years	0	
comnts Fmd : PB,C, T also noted within stand. Tagalder, lab tea ground cover. Rousseau/Spot soils. 1999: stand 56														
40	R 9	S 1	5		12	90	49	red pine	unevenaged	N		10-19 years	0	
comnts Fmd : Narrow ridge of timber with younger jack pine (from t. sale cut in the mid 60's) and also areas thicker to R/W. Soils are Rousseau - Rousseau/Spot. 1999: stand 58														
41	V 0	V 0	22		0	0	15	bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd : Primarily tamarack (1-2' dbh and 24' ht), with some spruce, occasional JP. 1999: stand 57														
42	Q 5	Q 2	17	71	7	40	30	mixed swamp conifer	immature	N		20-29 years	0	
comnts Fmd : Slightly higher ground contains more WP; some old RM,PB within, and PB regeneration noted as well. Mixed softwood includes cedar, tamarack, WP. Good cedar regeneration along old abandoned roadbed. 1999: stand 56														
43	W 9	S 2	20		16	90	47	white pine	unevenaged	N		10-19 years	0	
comnts Fmd : Main ridge contains W/R/J with edges including more spruce with WP. Cut in th 1930's. Soils are Rousseau/Spot. JP removed in the mid-60's. Difficult access. 1999: stand 56,58														

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								

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

44	D 2	D 2	105		1	0	15	treed bog	nonstocked	N		not scheduled	0
----	-----	-----	-----	--	---	---	----	-----------	------------	---	--	---------------	---

comnts Fmd : Spruce and tamarack; soils are Dawson/Greenwood/Loxley. 1999: stand 28,55

45	N 0	N 0	124		0	0	15	marsh	nonstocked	N		not scheduled	0
----	-----	-----	-----	--	---	---	----	-------	------------	---	--	---------------	---

comnts Fmd : Dawson/Greenwood/Loxley soils. 1999: stand 10

46	D 2	D 2	64		2	0	20	treed bog	nonstocked	N		not scheduled	0
----	-----	-----	----	--	---	---	----	-----------	------------	---	--	---------------	---

comnts Fmd : Contains fringe of non-productive tamarack (north end of stand - section 11). 1999: stand 9,12,14

47	C 6	E 1	4	80	8	90	25	cedar	immature	N		not scheduled	0
----	-----	-----	---	----	---	----	----	-------	----------	---	--	---------------	---

comnts Fmd : Pretty poor quality stuff - wet; tagalder to 8'. Lupton/Tawas/Carbondale soils. 1999: stand 7

48	H 6	F 1	6		10	150	45	hemlock	unevenaged	N		not scheduled	0
----	-----	-----	---	--	----	-----	----	---------	------------	---	--	---------------	---

comnts Fmd : Nice large WP scattered throughout; PB overmature and dying out. (1999 comment: "miserable place to get to".) Ownership cards indicate timber trespass 1-55 and t. sale # 57-61 in this 40. Lupton/Tawas/Carbondale soils. 1999: stand 6

49	C 6	E 1	18	80	8	90	25	cedar	immature	N		not scheduled	0
----	-----	-----	----	----	---	----	----	-------	----------	---	--	---------------	---

comnts Fmd : Pretty poor quality stuff - wet; tagalder to 8'. Ownership cards indicate timber trespass 1-55 and t. sale #57-61 in this 40. Lupton/Tawas/Carbondale soils. 1999: stand 7

50	L 0	L 0	12				20	lowland brush	nonstocked	N		not scheduled	0
----	-----	-----	----	--	--	--	----	---------------	------------	---	--	---------------	---

comnts Fmd : Some black ash and dogwood. 1999: stand 8

51	J 5	J 2	7	51	6	60	47	jack pine	immature	N		10-19 years	0
----	-----	-----	---	----	---	----	----	-----------	----------	---	--	-------------	---

comnts Fmd : Older trees have seeded in well - some small patches of J6. T. sale #23-55? 1999: stand 11

52	J 5	S 1	3	59	7	50	47	jack pine	immature	Y		10-19 years	0
----	-----	-----	---	----	---	----	----	-----------	----------	---	--	-------------	---

Treatment Limiting Factors:

Inadequate volume due to low stocking/small diameter/etc.

comnts Fmd : Older trees have seeded in well - some small patches of spruce. Jack pine varies in size as soil type/topography changes. Some R/W. Rousseau/Spot soils. 1999: stand 11

53	J 5	S 1	5	59	7	50	47	jack pine	immature	Y		10-19 years	0
----	-----	-----	---	----	---	----	----	-----------	----------	---	--	-------------	---

Treatment Limiting Factors:

Inadequate volume due to low stocking/small diameter/etc.

comnts Fmd : Older trees have seeded in well - some small patches of spruce. Jack pine varies in size as soil type/topography changes. Some R/W. Rousseau/Spot soils. 1999: stand 11

54	N 0	N 0	6		0	0	15	marsh	nonstocked	N		not scheduled	0
----	-----	-----	---	--	---	---	----	-------	------------	---	--	---------------	---

comnts Fmd : Spot/Dawson soils. 1999: stand 14

55	Q 6	Q 2	33	90	9	70	45	mixed swamp conifer	immature	Y		not scheduled	0
----	-----	-----	----	----	---	----	----	---------------------	----------	---	--	---------------	---

Treatment Limiting Factors:

- Water quality/bmps
- Road needed (resources not presently available)
- Too wet

comnts Fmd : Very north end of stand is more H6. Good BF regeneration, overmature aspen - dead,dying. No access to stand - numerous wet areas and drainages to cross. 1999: stand(s) 19,20,21

* 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								
56	C 6	F 1	43	103	9	110	30	cedar	mature	N		not scheduled	0	
comnts Fmd : Some patches of cedar up to 18" dbh, but very little quality. No access, except by building winter roads across private property; numerous drainages. 1999: stand 22														
57	D 1	D 1	2		0	0	15	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : Some tamarack w/tagalder. 1999: stand 18														
58	W 8	S 2	14		16	60	45	white pine	unevenaged	N		20-29 years	0	
comnts Fmd : Ridge of higher ground; some PB. Soils are Rousseau/Spot. 1999: stand(s) 17,23,20														
59	J 4	S 2	22	57	7	30	45	jack pine	immature	N		20-29 years	0	
comnts Fmd : Small saplings a mix of BS,JP,C and tamarack. Area still seeding in, so there are mixed ages of most spp. Slightly higher ground than adjacent marsh/treed bog type. Rousseau/Spot soils. 1999: stand(s) 11,16,13														
60	D 2	D 1	7		0	0	15	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : JP, spruce, tamarack. Soils are Dawson/Greenwood/Loxley. 1999: stand 15														
61	Q 5	Q 2	23	69	6	50	30	mixed swamp conifer	immature	N		20-29 years	0	
comnts Fmd : Stand is very variable; more of a Q2/Q3, in spots (2-3" dbh). Mixed softwoods include: T,C,WP, RP. Tagalder in understory. Spot/Dawson and Rousseau/Spot soils. 1999: stand(s) 25, 26														
62	D 1	D 1	7			0	15	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : Spruce, WP and tamarack. Dawson/Greenwood/Loxley soils. 1999: stand 24														
63	J 5	S 2	7	59	7	40	40	jack pine	immature	Y		10-19 years	0	
Treatment Limiting Factors: Inadequate volume due to low stocking/small diameter/etc.														
comnts Fmd : Similar to connecting stand of jack pine on ridge, but slightly smaller, due to soil and topography change. Additional regeneration noted of C,T,S. Soils are a mix of Rousseau and Rousseau/Spot. 1999: (part of) stand 27														
64	N 0	N 0	9			0	15	marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Dawson/Greenwood/Loxley soils. 1999: stand 24														
65	D 2	D 2	28		1	0	15	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : Spruce and tamarack. Dawson/Greenwood/Loxley soils. 1999: stand 24														
66	J 6	J 1	36	59	8	100	45	jack pine	mature	Y	final harvest	within 0-9 years	2	natural regeneration
Treatment Limiting Factors: Bridge needed (portable bridge not available or inadequate) Too steep														
comnts Fmd : Steep ridge of timber within marsh - will be difficult to harvest. Road access is across private lands; will need to check on easement. In addition, current portable bridge may not still be available and in place for logging. Occasional PB clumps scattered within - leave for diversity. Mixed red and white pine can be left, also; knob at west end of stand contains quite a bit of this. Spruce along lower stand edges. 1999: stand 27														
Wld : leave red and white pine unless needed for maneuverability and paper birch clumps. Keep equipment out of bog areas														

* 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								
67	R 9	S 1	5	14	90	45		red pine	immature	N	shelterwood-seed	within 0-9 years	2	
<p><u>Treatment Limiting Factors:</u> Inadequate volume due to small acreage</p> <p>comnts Fmd : Continuing ridge of timber with more red and white pine than adjacent; jack pine, spruce were removed in the late 40's. Harvest with adjacent stand to improve marketability. Mixed spp include: PB, S, A - leave for diversity, unless need to remove for maneuverability. 1999: stand 30</p> <p>Wld : leave paper birch, spruce and aspen for diversity</p>														
68	V 0	V 0	8	0	0	15		bog or muskeg	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Some spruce and tamarack (6 - 10' ht). 1999: stand 29</p>														
69	J 6	S 2	65	59	9	90	43	jack pine	immature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Road needed (resources not presently available) Delayed treatment for age/size class diversity</p> <p>comnts Fmd : Variable stand densities - from 50 BA along narrow marsh ground (with more black spruce present) to 120 BA along more upland interior ridges. Patch of R,W within center of stand and along road. Includes cutting from the late 1930's - lower ground and site index - smaller timber. Also, portion cut in early 1960's (w/in section 13 - T. sale # 53-61) Tagalder in understory. 1999: stand 30,33,35</p>														
70	J 5	S 2	4	45	7	50	43	jack pine	immature	N		20-29 years	0	
<p>comnts Fmd : Small stand against private; contains both narrow ridge and lower ground. Will be difficult to access without private road access granted. Tamarack, cedar within; tagalder in understory. Rousseau/Spot soils. 1999: stand 30</p>														
71	D 2	D 2	5	1	0	20		treed bog	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Spruce, cedar, tamarack. Dawson/Greenwood/Loxley soils. 1999: stand 31</p>														
72	J 5	S 2	2	45	6	40	43	jack pine	immature	N		20-29 years	0	
<p>comnts Fmd : Small stand; low ground within treed bog. Will be difficult to access. Tamarack, spruce, cedar within; tagalder in understory. T. sale # 53-61. Rousseau/Spot soils. 1999: stand 30</p>														
73	N 0	N 0	38		0	15		marsh	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Quite a bit of tamarack on edges. Intermittent stream within. 1999: stand 31,32</p>														
74	D 2	D 2	13	2	0	15		treed bog	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Spruce, tamarack (16 - 30' ht). Spot/Dawson - Dawson/Greenwood/Loxley soils. 1999: stand 31</p>														
75	D 2	D 2	20	2	0	15		treed bog	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Spruce, tamarack (16 - 30' ht). Spot/Dawson - Dawson/Greenwood/Loxley soils. 1999: stand 31</p>														
76	S 4	S 3	9	62	6	30	35	black spruce-swamp	immature	N		20-29 years	0	
<p>comnts Fmd : Small patches of S5; some WP, tamarack within. Slightly higher ground with some RP. Tagalder in understory. Soils are Dawson/Greenwood/Loxley. 1999: stand 37</p>														
77	D 3	D 3	6	2	0	15		treed bog	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Primarily spruce. Dawson/Greenwood/Loxley soils. 1999: stand 31</p>														

NEWBERRY FOREST MGT UNIT

Stand Level Information

Compartment: 80

Entry Year: 2009

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

Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	Acrs	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA								
78	S 4	S 3	43	62	6	30	35	black spruce-swamp	immature	N		20-29 years	0	
comnts Fmd : A few small ridges of red pine and small patches of S5; some WP, tamarack within. Tagalder in understory. Soils are a mix of Kinross/AuGres, Spot/Dawson and Dawson/Greenwood/Loxley. 1999: stand 37,40														
79	N 0	N 0	41		0	0	15	marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Dawson/Greenwood/Loxley soils. 1999: stand 38,39														
80	D 3	D 3	7		1	0	20	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : Spruce, tamarack. Spot/Dawson soils. 1999: stand 36														
81	D 3	D 3	10		1	0	20	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : Spruce, tamarack. Spot/Dawson soils. 1999: stand 31														
82	W 9	S 1	19		13	140	50	white pine	unevenaged	N		10-19 years	0	
<u>Treatment Limiting Factors:</u> Road needed (resources not presently available)														
comnts Fmd : Nice stand of pine on narrow ridges. Difficult access. Rousseau/Spot soils. 1999: stand 43														
83	D 2	D 2	9		1	0	15	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : Spruce, tamarack. 1999: stand 31														
84	S 6	S 2	51	71	8	70	30	black spruce-swamp	immature	N		10-19 years	0	
comnts Fmd : Cut in the mid - late 1930's. Jack pine present on higher ground; smaller spruce within low pockets. Soils are Spot/Dawson. 1999: stand(s) 34,50,51														
85	W 9	S 1	18		12	120	50	white pine	unevenaged	N		10-19 years	0	
<u>Treatment Limiting Factors:</u> Road needed (resources not presently available)														
comnts Fmd : No access to this stand; numerous drainages within. Soils are Kinross/AuGres. 1999: stand 52														
86	D 2	D 2	2			0	20	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : Spot/Dawson soils. 1999: stand 48														
87	D 2	D 2	1			0	20	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : Spot/Dawson soils. 1999: stand 48														
88	D 2	D 2	3			0	20	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : Spot/Dawson soils. 1999: stand 48														
89	D 2	D 2	15			0	20	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : Spot/Dawson soils. 1999: stand 48														
90	D 2	D 2	13			0	20	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : Spot/Dawson soils. 1999: stand 48														

* 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								
91	S 5	S 2	43	63	6	50	30	black spruce-swamp	immature	N		20-29 years	0	
<u>Treatment Limiting Factors:</u>														
Road needed (resources not presently available)														
comnts Fmd : Will be a difficult spot to access - extensive winter roads will be needed. Some R, W scattered within. Spot/Dawson soils. 1999: stand 42,44														
92	D 3	D 3	5		0	0	20	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : 1999: stand 45														
93	W 6	S 2	23		10	90	45	white pine	unevenaged	N		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Road needed (resources not presently available)														
comnts Fmd : Extremely tough stand to access; scenic spot along Murphy Creek, though. Intermittent drainage within. Spot/Dawson soils. 1999: stand 41														
94	L 0	L 0	95		0	0	20	lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Some large spruce and white pine scattered through this stand - creek buffer. Soils are Aquents and histosols. 1999: stand(s) 39,47														
95	W 9	S 1	15		13	110	50	white pine	unevenaged	N		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Road needed (resources not presently available)														
comnts Fmd : Narrow ridge of pine, portion of which overlooks Murphy Creek. Extremely difficult access. 1999: stand 43,41														
96	Q 4	Q 2	31	49	4	30	35	mixed swamp conifer	immature	N		not scheduled	0	
comnts Fmd : Some Q5 areas; also WP within. Ownership records indicate t. sale(s) #21-54, #27-51, #29-78? Spot/Dawson soils. 1999: stand 46														
97	J 5	S 2	40	69	7	50	36	jack pine	low quality	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Road needed (resources not presently available)														
comnts Fmd : Low ridges with better jack pine; otherwise, the rest is a mix of J,S,W. No access, due to low, wet ground - no roads. Soils are Spot/Dawson and Rousseau/Spot. 1999: stand 49														
98	Q 6	Q 2	10		9	80	50	mixed swamp conifer	unevenaged	N		not scheduled	0	
comnts Fmd : Kinross/AuGres soils. Some cutting in the 1930's. 1999: stand 53														
99	W 9	S 1	9		14	80	50	white pine	unevenaged	N		not scheduled	0	
comnts Fmd : Mixed softwood includes: spruce, J,C. Kinross/AuGres soils. 1999: stand 53														
100	L 0	L 0	5			0	30	lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : 1999: stand 92														
101	N 0	N 0	50			0	15	marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Some flooded timber included. Aquents and histosols. 1999: stand 92														
102	W 9	S 1	26		14	80	50	white pine	unevenaged	N		not scheduled	0	
comnts Fmd : Ridge of timber. 1999: stand 53														

NEWBERRY FOREST MGT UNIT

Stand Level Information

Compartment: 80

Entry Year: 2009

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

S t a n d	Cover Type- Size Dnsty	Under Story- Stkng Level	A c r e s	Age	avg.		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D B H	Tot. BA								
103	Q 5	Q 2	44	75	8	60	30	mixed swamp conifer	immature	N		not scheduled	0	
comnts Fmd : Some cutting in the 1930's. 1999: (part of) stand 53														
104	W 9	S 1	11		14	80	50	white pine	unevenaged	N		10-19 years	0	
comnts Fmd : Narrow ridge of pine. Difficult access. 1999: stand 53														
105	D 3	D 3	7			0	20	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : 1999: stand 48														
Total Acres.....			2770											