

NEWBERRY FOREST MGT UNIT

Stand Level Information

Compartment: 125 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								
1	M6	F2	40		8	110	48	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : dense, smaller dbh poletimber. M6 A5 F2. East end has higher % aspen component within the hardwoods. BF saplings throughout with hemlock pockets. W side is slightly better qual - straighter boles, more HM														
2	M6	M3	66		10	100	50	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : M6 M8 M3 F4. Good HM seedling establishment. BC, Bch seedl/sapl. Logs 1-2 heights. Scattered Bch, YB, Heml. good form to MH trees, light raspberry.														
3	R6	M3	85	55	10	130	50	red pine	two aged	N		10-19 years	0	
comnts Fmd : fair quality, short log heights R68 M3 F1. Heavy BC RM Bch sapl regen. Pockets of Asp and BF sapls. Thinned in 2001 sale #029-00														
4	U0	U0	9	55		0	45	upland brush	nonstocked	N		not scheduled	0	
comnts Fmd : semi open. Open grown BC WP Spr. East edge of stand has small leatherleaf, VO inclusion, standing water. Soil: Wallace - spot complex														
5	F6	F3	10	50	7	90	45	spruce-fir (uplands-including upland black spruce)	immature	N		30-39 years	0	
comnts Fmd : low ground - wet. F6 H5 FM3. Moderate to heavy BF, BS Hem, RM sapl. Soil: wallace - spot complex														
6	M6	M2	67		10	180	50	northern hardwood	unevenaged	Y	thinning	within 0-9 years	2	
comnts Fmd : fair to good form M68 M2. Better form on the hillsides. Heml inclusions and mature Asp component - pockets of mature Asp with areas heavier to BC. Small grass opening inclusion that is edged with Aspen. Thin to 80 BA or remove 1/3 BA. Keep a Bch component. Remove Asp from opening edges, leave a few Asp in the interior of stand. Leave Heml and large WS. MO is NH. Wld : leave hemlock, thin around if possible to encourage. Leave some large diameter aspen if present and a yellow birch and spruce component														
7	A5	F2	34	29	6	60	52	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : A5 M34 F2. Needs 2-3 more cutting cycles for maturity. BF saplings understory														
8	M6	M3	33		7	70	46	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : stand has smaller diam poletimber with fairly heavy sapl (3-4"dbh). Heavier component of BC - low quality. M6 M2. Scattered larger diam trees														
9	M6	F3	73		7	70	46	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : M6 A7 F3 fair quality RM with associated large dbh Asp throughout. Scattered higher stocking of Asp. Very heavy BF sapl understory. Heml inclusions in slightly lower ground areas. Soil: Spot - Finch complex														
10	M6	F3	25		8	110	47	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : better quality form than St 9 to the N and W. Fair to heavy BF understory. M6 A7 F3														
11	Z0	Z0	3		0	0		water	nonstocked	N		not scheduled	0	
comnts Fmd : series of beaver ponds. Thick BF, Spr sapl and small polet at edges														
12	A2	F3	31	29	4	50	47	aspen (upland)	mature	N		40-49 years	0	
comnts Fmd : A34 F4. Just moving into polet size class. Scattered pockets of BF Spr polet. Scattered WP and RM. BF Spr WP sapls. Lower quality Asp with the center part of the stand heavier to BF Spr and RM.														

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					B	Tot. BA								
13	C6	Q2	22		8	180	40	cedar	unevenaged	N		not scheduled	0	
comnts Fmd : C6 E42 low ground, RM, BA saplings, tag alder. there is a small mixed hardwood (RM) inclusion on wet ground, water pockets throughout														
14	M6	F3	80		9	160	46	northern hardwood	unevenaged	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd : M6 A8 F3 C4 RM polet with BF understory. Associated mature Asp - areas of higher concentration. Ced is in inclusions and single, scattered trees throughout. Low ground, wet/water pockets. Heml component. Future thinning should promote RM regen instead of aspen to provide a longer lived food source for the adjacent deer yard. Soil: Spot - Finch complex, Carbondale														
15	A3	F3	26	29	3	0	48	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : A3 F3 1 stick aspen scattered throughout. The stand is just beginning to move into the polet size classes. Heavy BF sapls, BC component														
16	L0	F1	11		0	0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : tag alder, swamp grass along creek course. Areas of old beaver dams, scattered small BS and BF. L0 F1 soils: Histosols and Aquent														
17	M6	F3	30		7	90	47	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : M6 A7 F3 poor RM - smaller dbhs. Very heavy BF sapl undestory. BS, BF inclusion at the south end of the stand. Soil: Paquin sand														
18	M6	F2	8		8	80	50	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : M6 A7 F2 fair to good quality MH. BF sapl undestory 6-10' tall, though not as dense as stand 17														
19	A6	M3	12	47	7	90	47	aspen (upland)	mature	N		40-49 years	0	
comnts Fmd : small polet Asp A6 F42 small BC with associated RM, BF sapl understory. Scattered large diam Spr														
20	L0	L0	5		0	0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : cattail, tag alder, swamp grass along creek course leading out of old beaver ponds. Old beaver meadow soil: Histosols, Aquent														
21	Z0	Z0	2			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : old beaver pond holding minimal water. Swamp grass edges and scattered tag alder														
22	A3	M3	7	6	1	0	57	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : A3 M3 10-16' Asp sapls. Associated BC, WB, RM saplings. Scattered BF and WP timber sale #038-01														
23	A3	A3	11	6	1	0	55	aspen (upland)	mature	N		50-59 years	0	
comnts Fmd : good Asp regen 6-10' tall. Scattered BF Spr WP. Associated BC regen. Soil: Paquin sand														
24	W5	L0	46		10	60	50	white pine	unevenaged	N		not scheduled	0	
comnts Fmd : Variable stand. Areas immediately adjacent to the creek has a mix of tag alder, Spr, BF, WP. Where the stand moves to upland it transitions to good quality WP, Heml with BF sapl understory. Scattered springs come out of hills slope and lead into creek. Retained as creek/lowland buffer and acts as a good transition zone for wildlife corridor.														

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					B	Tot. BA								
25	M6	M3	65	10	120	50	northern hardwood	unevenaged	Y			10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p> <p>comnts Fmd : M6 M8 good HM regen. Heavy mountain ash throughout. BF sapls component. Scattered BF thinned in 2000</p>														
26	L0	L0	7		0		lowland brush	nonstocked	N			not scheduled	0	
<p>comnts Fmd : tag alder along creek. Scattered BF and Ced soils: Histosols and Aqents</p>														
27	N0	N0	14		0	0	marsh	nonstocked	N			not scheduled	0	
<p>comnts Fmd : creek - old beaver flooding. Cattails, tag alder, tamarack, swamp grass. W end of stand transitions to tamarack/ B spruce. Fair to low stocking, fair quality as the stand transitions to the more adjacent uplands. Small creeks/drainage branches runs through stand. soils: Histosols and Aqents</p>														
28	F6	F2	11		8	160	spruce-fir (uplands-including upland black spruce)	unevenaged	N	final harvest		within 0-9 years	2	
<p>comnts Fmd : mature BF and Asp, especially in N and S part of stand. Mid part of stand heavier to RM with scattered BF, Asp. BF sapl understory. Remove Asp, BF, MH, Spr. Leave WP, WB component and small conifer. Soils: Wallace - Spot complex MO is for spr/fir, secondary MO is Asp</p> <p>Wld : leave white pine and birch unless needed for operability and the small conifers.</p>														
29	A6	M3	17	54	8	120	53 aspen (upland)	immature	Y			10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p>														
30	F6	F3	4	53	8	80	48 spruce-fir (uplands-including upland black spruce)	mature	Y			not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Water quality/bmps</p> <p>comnts Fmd : BS, WS, WP. BF polet and sapls. F6 W4 scattered Asp and RM. Acts as a green belt (buffer) along lowlands and creek</p>														
31	A6	U0	51	49	6	80	42 aspen (upland)	mature	Y			40-49 years	0	
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p> <p>comnts Fmd : typical sand soil Asp - low quality and form. Associated BF sapls, WP, and Spr. Soil:Kalkaska sand -burned</p>														
32	U0	U0	32		0	0	upland brush	nonstocked	N			not scheduled	0	
<p>comnts Fmd : open to semi open stand. G U0 Crooked, open grown BC and RM. Scattered poor quality Asp pockets, occasional WP soil: Kalkaska sand - burned</p> <p>Wld : can plant large oak in this stand if desired.</p>														
33	S6	F2	17	70	7	140	50 black spruce-swamp	mature	N			10-19 years	0	
<p>comnts Fmd : Good BS S6 F2. Transitions to S3 T3 as move south in the stand. Higher ground at the N edge of the stand with an Asp component - some good quality. Future treatment should not push into the actual swamp edge</p>														
34	D0	D0	133		1	0	treed bog	nonstocked	N			not scheduled	0	
<p>comnts Fmd : leatherleaf BS Tam bog. BS, Tam 1" dbh. Open areas of leatherleaf and scattered high ground island inclusions of mature BS BF and WP.</p>														

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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
35	A6	F3	84	55	8	110	48	aspen (upland)	mature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p> <p>comnts Fmd : mature Asp with areas of lower stocking, submerchantable trees. A6 F5 A2 . BF, Spr, WP, WB polet and sapls. Natural Asp sapl regen. NE corner of stand turns to small Asp and WP.</p>														
36	D0	D0	19		1	0		treed bog	nonstocked	N		not scheduled	0	
<p>comnts Fmd : leatherleaf bog. Small stunted BS, Tam. S43 T2. Standing water. Soils: Histosols and Aquent.</p>														
37	F5	F3	15		6	70	47	spruce-fir (uplands-including upland black spruce)	unevenaged	N		30-39 years	0	
<p>comnts Fmd : F43 A4 Heavy BF 2-6" . Scattered large dbh Spr, WP, RP. Pockets of Asp polet.</p>														
38	M6	F2	43		8	150	50	northern hardwood	unevenaged	Y	thinning	within 0-9 years	2	
<p>comnts Fmd : M6 A4 F2. Good MH, few sawlogs. BF sapl understory. Thin to 80 BA or remove 1/3 of BA. Leave Heml, WP. Leave a few Asp in the interior of the stand. MO is for NH with pockets of Asp regen</p> <p>Wld : leave hemlock and white pine and a component of large diameter aspen, beech and yellow birch. Buffer stand 26 and 27</p>														
39	M6	M3	39		10	90	50	northern hardwood	unevenaged	N		20-29 years	0	
<p>comnts Fmd : Fair to good form MH. M6 M8. Excellent HM regen 2-6' tall scattered areas of Bch regen and Bch large pulp component. Soil: Kalkaska - Okeefe sands</p>														
40	A6	F3	32	61	9	150	57	aspen (upland)	two aged	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p> <p>comnts Fmd : A6 M5 F43 Mixed stand. Near mature Asp with BF small dbh understory. Inclusions of M6 E of McLeod Rd.</p>														
41	A3	A3	16	15	2	0	50	aspen (upland)	immature	N		50-59 years	0	
<p>comnts Fmd : A M3 F4. Asp sapl 15-20' tall. Associated MH, BC sapl with BF sapls. Beaked hazel, raspb in understory. Timber sale #001-92 soil: Paquin - Spot complex</p>														
42	M6	F1	39		10	110	50	northern hardwood	unevenaged	N		10-19 years	0	
<p>comnts Fmd : M67 F1 Fair to good form. Scattered pockets of HM sapls.</p>														
43	F6	F3	24		8	80	50	spruce-fir (uplands-including upland black spruce)	unevenaged	Y		20-29 years	0	
<p><u>Treatment Limiting Factors:</u> Other special wildlife habitat consideration (desc. In comments)</p> <p>comnts Fmd : F63 A7 M4 Mature spr, BF with BF understory. Associated mature Asp and MH polet. Hold for a timber type transitional area into lowlands/ wildlife corridor</p>														
44	A5	U0	43	40	5	50	50	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : A45 M4 F4 Asp, MH just moving into polet diam classes. Associated WB, BF, scattered pockets of larger Asp (8-10" dbh). N end of the stand has a heavier BF component and scattered poor WP. Areas heavier to MH sapl/ small BC polet. Beaked hazel. Soil: Spot - Finch complex</p>														
45	A6	M3	67	60	12	150	61	aspen (upland)	mature	Y	final harvest	within 0-9 years	2	
<p>comnts Fmd : excellent Asp 12-16" dbh. A9 M4 F4. NW corner of the stand has a M6 inclusion - exclude from harvest. Remove Asp, maple, mature BF and Spr. Leave WP, oak, WB, ced, heml. MO is Asp secondary MO MH sapl/BF</p> <p>Wld : Buffer stand 74 on the south end. Leave some large diameter aspen and mature spruce and some clumpy or gnarley maple. Leave white pine unless needed for operability and leave oak, cedar and hemlock.</p>														

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					B	Tot. BA								
46	P 6	U 0	21	62	12	90	50	balsam poplar & swamp aspen and swamp white birch	mature	Y		20-29 years	0	
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p> <p>comnts Fmd : low ground Asp and balm. Assoc RM, WB with scattered Elm. BF, spr component. P6(9) MF4 L0 beaked hazel and tag alder scattered throughout. Wet ground. Hold to buffer cut areas to the east Soil: Spot - Finch complex</p>														
47	T 4	L 0	8	32	4	30	40	tamarack	immature	N		30-39 years	0	
<p>comnts Fmd : small Tam and BS. Tag alder understory. N end of stand heavier to BS - less tag alder . Leatherleaf</p>														
48	V 0	V 0	2			0		bog or muskeg	nonstocked	N		not scheduled	0	
<p>comnts Fmd : small, open leatherleaf bog. Seasonally ponded</p>														
49	L 0	L 0	12			0		lowland brush	nonstocked	N		not scheduled	0	
<p>comnts Fmd : tag alder along creek. Scattered BF and Ced soils: Histosols and Aqents</p>														
50	F 6	F 3	86		7	90	47	spruce-fir (uplands-including upland black spruce)	unevenaged	Y		20-29 years	0	
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p> <p>comnts Fmd : F63 Q4 A5 Heavy BF understory. W part of stand has Asp, BF sapls with ced and tag alder. Heml, WP inclusion on a ridge in S part of the stand. Good quality pockets of BF, spr. A creek/drainage splits the E part of the stand soil: Spot - Finch complex</p>														
51	M 6	M 1	10		10	120	47	northern hardwood	unevenaged	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p> <p>comnts Fmd : low quality RM, HM M6 F1. Lower site, cinnamon fern</p>														
53	M 6	M 1	148		8	130	50	northern hardwood	unevenaged	Y	thinning	within 0-9 years	2	
<p>comnts Fmd : M6 M1 overall fair to good quality. Pockets of lower qual in lower areas and at the edge of the stand. Scattered vernal ponds. HM sapls and BF. Heavier F3 in the far NE of the stand and along N edge. Heml/WP component. Thin to 80 BA or remove 1/3 BA. Leave a scattered Asp and beech component for present and future snags. MO is for NH</p> <p>Wld : leave white pine unless needed for operability. Leave hemlock and a component of aspen and beech in the stand.</p>														
54	F 5	F 3	27		7	60	45	spruce-fir (uplands-including upland black spruce)	unevenaged	N		30-39 years	0	
<p>comnts Fmd : F63 MA4 Ced, tag alder inclusion. BF, spr polet - small dbhs. Assoc WP, WB. Stand transitions to tag alder/winterberry/BS at N edges. Soil: Paquin Sand</p>														
55	Q 4	L 0	10	50	8	40	34	mixed swamp conifer	low quality	N		not scheduled	0	
<p>comnts Fmd : Q4 F4 W7 scattered ced, BF, spr and tag alder understory. Associated RM, WB, and WP soil Spot - Finch complex</p>														
56	F 6	F 3	19	62	9	120	50	spruce-fir (uplands-including upland black spruce)	mature	Y	final harvest	within 0-9 years	2	
<p>comnts Fmd : FA6 F3. Very good BF, Asp, Spr. BF 10-12" dbh. Scattered WP and WB. S end of the stand is heavier to WP. Remove Asp, BF, Spr, and maple. Leave a WP and WB component. Protect advanced BF, Spr sapls along with Heml and ced. MO is spruce/fir, secondary MO aspen. Soil Crosswell - Spot complex</p> <p>Wld : leave a white pine and birch component, leave hemlock and cedar.</p>														

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					B	Tot. BA								
57	F 6	F 3	19		7	70	43	spruce-fir (uplands-including upland black spruce)	unevenaged	N		20-29 years	0	
comnts Fmd : F63 A4. Heavy BF, Spr understory. Assoc Asp, RM on high ground "fingers" in the N part of the stand along with scattered JP. Stand is in transition area leading into leatherleaf/BS bog. Soil Croswell - Spot complex														
58	A 6	A 2	36	43	7	90	45	aspen (upland)	old growth (potential or actual)	N		30-39 years	0	
comnts Fmd : A62 F4. Fair quality. Transitioning to polet stand. WP component. Areas of open grown/burned sand ground Asp - low quality. Soil: Kalkaska sand, burned														
59	A 6	U 3	21	45	8	90	50	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : AM6 F3 W7. Good Asp mixed with MH (HM and RM), 7-9" dbhs. Beaked hazel understory. Leatherleaf bog inclusions														
60	M 6	M 2	20		9	90	50	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : M67 scattered Heml. Good HM, Bch regen, moderate raspberry. Timber sale #006-01														
61	A 6	U 3	62	58	8	100	52	aspen (upland)	mature	Y	final harvest	within 0-9 years	2	
comnts Fmd : good mature Asp. Scattered openings throughout. Opening edges have heavy M3/W4. Assoc RM, HM, WP component. Hazel/maple understory. Scattered BF. Interspersed ridges. Remove Asp, maple, mature BF, spr. Try to protect advanced Asp and maple sapls. Leave WP component, oak, RP, Heml. MO for Asp secondary MO MH, spruce/fir Wld : leave oak, hemlock and red pine. Levae a white pine component (supercanopy trees if present) and a few large diameter aspen and spruce.														
62	M 6	F 3	50		9	110	50	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : M6 A7 F3 W7 overall M6 stand with mature Asp in pockets, low to fair quality. WP BF component. Fairly steep, long hills. Small inclusion of RP sawtimber soil Kalkaska loamy sand														
63	A 6	U 2	42	47	7	100	50	aspen (upland)	mature	N		30-39 years	0	
comnts Fmd : A6 M4 W7 Asp 4-7" dbh Associated WP and RP sawt sized trees, pulp quality. Occassional WB beaked hazel, HM, BF, WP sapls. Scattered openings throughout.														
64	A 6	M 3	74	60	9	120	57	aspen (upland)	mature	Y		10-19 years	0	
Treatment Limiting Factors: Delayed treatment for age/size class diversity														
comnts Fmd : A6 MF4 W7. Good Asp. Interspersed openings and ridges. Around openings Asp is lower quality. Hold for timber sustainability/age class														
65	M 6	M 2	88		8	110	52	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : M67 M2. Good quality MH - high % HM. Scattered BF sapl pockets. Associated Heml, WP, HM, Bch, RM sapl. Moderate raspberry T sale #006-01														
66	D 0	D 3	16		3	10		treed bog	sparse	N		not scheduled	0	
comnts Fmd : leatherleaf bog with small polet. Stunted Tam, BS Areas of large WP at edges														
67	W 4	A 2	14	4	7	20	45	white pine	immature	N		50-59 years	0	
comnts Fmd : A3 regenerating, areas along N edge with large diam WP and Heml. RM stump sprouting with little Asp regen in this area along the N edge. RM sapls are heavily browsed by deer Part of Tsal # 006-01 soil Spot - Finch complex														

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					B	Tot. BA								
68	A3	F1	10	28	3	0	50	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : 3-4" Asp, 30' tall. Associated WB and BF sapls. Beaked hazel understory.														
69	M6	M2	5		8	100	47	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : fair to good quality MH. Areas of higher concentration of Bch. Scattered large diam Spr.														
70	S6	S3	10	47	5	140	43	black spruce-swamp	immature	N		30-39 years	0	
comnts Fmd : S63 T4 areas of 2-3" dbh in the interior of the stand. Good BS throughout, stand just transitioning into poletimber size classes. WB, WP component.														
71	A6	F3	11	50	9	120	56	aspen (upland)	mature	Y	final harvest	within 0-9 years	2	
comnts Fmd : A6 M4 F43 Good Asp. Scattered WB. S end of the stand is on a steep hill and has higher component of maple and WB Scattered large diam WP. Remove Asp, BF, Spr, maple. Leave WB, Bch component. Leave WP, oak, ced, heml. MO is Asp secondary MO spr/fir														
Wld : leave white pine unless needed for operability, and leave oak, cedar and hemlock. Leave a component of beech, birch and some large diameter aspen.														
72	S3	T3	11	40	2	0	40	black spruce-swamp	immature	N		40-49 years	0	
comnts Fmd : ST3 1-3" BS and Tam														
73	S6	S3	46	52	7	90	45	black spruce-swamp	mature	N	final harvest	within 0-9 years	2	
comnts Fmd : overall good BS with scattered Tam and WP. S6 T4 Isolated pockets of S34. Remove mature BS, Tam, BF and associated Asp. Leave WP, Ced, RP, WB. Watch for possible drainage in NE of the stand. Winter cut, snowmobile trail will have to be used. Soil Dawson Loxely/Rousseau sand MO is BS, Tam, BF expect a WP component to seed in areas														
Wld : leave white pine unless needed for operability. Leave cedar, red pine and some birch. Buffer the NE side along stand 74														
74	V0	V0	35			0		bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd : open leatherleaf bog - dead standing small diam snags. Seasonally ponded. Soil Dawson, Greenwood, Loxely														
75	A3	A3	30	14	2	0	53	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : AM3 F4 Aspen 20' tall. Scattered BF Spr sapls. Soil Rousseau fine sand														
76	S4	S3	16	46	4	20	40	black spruce-swamp	immature	N		40-49 years	0	
comnts Fmd : S43 T4 Stand transitioning to polet. Good S3 throughout. Winterberry, leatherleaf. Soil Dawson														
Greenwood Loxely														
77	W6	M3	12		10	100	50	white pine	unevenaged	N		10-19 years	0	
comnts Fmd : W6 R9 M3. MH BF Asp sapl under WP and RP. More RP in W part of the stand. Good form to RP														
78	V0	V0	6			0		bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd : open leatherleaf bog. Ponded soil Kinross muck														

* 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 H	Tot. BA	Site Indx							
79	M 6	M 2	72	9	120	50	northern hardwood	unevenaged	Y		10-19 years	0		
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p> <p>comnts Fmd : M62 A7 fair to good quality. Pockets of mature Asp and areas purer to Bch/WB. NW end of stand has lower quality and BA. RO component in the south part of the stand. HM, Bch, BF, WP sapls. NE end of stand also has lower quality - it had been treated as a firewood sale approx 30 yrs ago.</p>														
80	A 6	M 3	49	64	10	80	55	aspen (upland)	mature	Y	final harvest	within 0-9 years	2	
<p>comnts Fmd : Mature Asp A67 M4. BF sapls, widely scattered small pockets of MH especially along W side. Remove Asp, MH and mature spr/fir. Leave WP, RP, oak, WB and small confir. MO is Asp</p> <p>Wld : leave white pine and red pine unless needed for operability. Leave oak and some birch and leave the small conifers, leave some large diameter aspen and spruce.</p>														
81	A 6	M 3	40	64	10	130	55	aspen (upland)	mature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p> <p>comnts Fmd : Mature Asp A67 M4. BF sapls, widely scattered small pockets of MH. Stand exactly like St 80, split roughly in half to balance Asp cutting. Hold until next cutting cycle to provide timber sustainability and balance the cut areas.</p>														
400	G 0	M 3	5	52	8	30	50	grass	nonstocked	N	final harvest	within 0-9 years	2	
<p>comnts Fmd : semi open. Edges are filling in with HM sapls. G0 M3. Assoc low quality BC. E end of the stand has a small mature Asp and BF inclusion (A6 F43) leading down to swamp to the E. Remove Asp and mature spr, BF from opening edges. Protect the opening area itself along with any Ced or Heml. MO to maintain the opening as is, with edges growing into MH, Asp, BF and Spr saplings</p> <p>Wld : OK to maintain opening, leave conifers along the edges where they exist.</p>														
<p>Total Acres..... 2651</p>														