

SHINGLETON FOREST AREA

Stand Level Information

Compartment: 2

Entry Year: 2008

* 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	Age	A c r e s	avg.			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D B H	Tot. BA	Site Indx							
1	S 5	S 2	19	82	7	50	30	black spruce-swamp	low quality	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Too wet														
comnts Fmd : Slow-growing, semi-open spruce on wet, boggy ground - operability is questionable. Soils - Carbondale, Lupton and Tawas - mucks and peat														
2	W 9	F 2	2	66	12	110	50	white pine	immature	N		10-19 years	0	
comnts Fmd : Soils - Carbondale, Lupton and Tawas - mucks and peat														
3	W 9	F 2	1	66	12	110	50	white pine	immature	N		10-19 years	0	
comnts Fmd : Soils - Carbondale, Lupton and Tawas - mucks and peat														
4	C 6	Q 3	183	82	9	140	27	cedar	immature	N		20-29 years	0	
comnts Fmd : HCVA - Fox River Plan Soils - Carbondale, Lupton and Tawas - mucks and peat														
5	W 9	F 2	4	66	12	110	50	white pine	immature	N		10-19 years	0	
comnts Fmd : Soils - Carbondale, Lupton and Tawas - mucks and peat														
6	D 0	D 0	2		0	0	20	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : Treed bog with a few merchantable sized trees. SI too low for management. Soils - Carbondale, Lupton and Tawas - mucks and peat														
7	D 0	D 0	1		0	0	20	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : Treed bog with a few merchantable sized trees. SI too low for management. Soils - Carbondale, Lupton and Tawas - mucks and peat														
8	D 0	D 0	28		0	0	20	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : Treed bog with a few merchantable sized trees. SI too low for management. Soils - Carbondale, Lupton and Tawas - mucks and peat														
9	Z 0	Z 0	4		0	0		water	nonstocked	N		not scheduled	0	
comnts Fmd : Dead Creek - HCVA - Fox River tributary														
10	L 0	L 0	28		0	0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : HCVA - Fox River Plan Lowland brush and marsh surrounding Dead Creek Soils - Carbondale, Lupton and Tawas - mucks and peat														
11	Q 6	Q 3	32	95	9	140	45	mixed swamp conifer	mature	Y	final harvest	within 0-9 years	2	
comnts Fmd : HCVA - Fox River Plan Soils - Carbondale, Lupton and Tawas - mucks and peat Natural disturbance is creating a mosaic of age classes in this stand, but cedar will probably dominate over time. Harvest now and regenerate naturally - a mix of any commercial timber species will be considered acceptable regeneration. Buffer the river in accordance with the Fox River Plan, and watch out for unmapped tributaries to Dead Creek that may also need to be buffered. Retention guidelines - Do not cut any hemlock, and retain enough cedar and submerchantable conifers to provide approximately 8-10% cover for the stand area. This includes advanced regeneration found in the the Q3 understory, which should be protected whenever possible. Wld : The habitat goal for this stand is to provide regenerating lowland conifers while the enhancing cedar and hemlock component. Leave 8-10% of the acreage in blocks for cedar regeneration. Do not cut hemlock														

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Stand ID	Cover Type- Size Dnstry	Under Story- Stknng Level	A c r e s	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B H	Tot. BA								
12	D 0	D 0	3		0	0	15	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : Treed bog with a few merchantable sized trees. SI too low for management. Soils - Carbondale, Lupton and Tawas - mucks and peat														
13	M 4	B 1	9	96	8	20	50	northern hardwood	sparse	N		60-69 years	0	
comnts Fmd : UPDATED TCR 1/12/99 - 031-90-01 Soils - Wallace sand, 15-35% slopes YOE 2008: Cut to regenerate paper birch, but this is progressing slowly. More upland brush (pin cherry) than birch regen at this time.														
14	M 6	M 3	10		9	110	50	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Soils - Wallace sand, 15-35% slopes Steep, rolling terrain - close to inoperable for most logging equipment due to the steep slopes.														
15	Q 6	Q 3	50	95	9	140	45	mixed swamp conifer	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd : HCVA - Fox River Plan Soils - Carbondale, Lupton and Tawas - mucks and peat Natural disturbance is creating a mosaic of age classes in this stand, but cedar will probably dominate over time. Hold this until the adjacent stands (#11 and #18) are cut and regenerated.														
16	A 3	Q 3	22	8	1	30	50	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : UPDATED TCR 1/12/99 - 031-90-01 Soils - Kalkaska sand, 6-15% slopes and Wallace sand, 15-35% slopes on the ridges; the swales are probably either Paquin/Finch sands or Deford muck. YOE 2008: This is a ridge-swale complex that has been cut to regenerate aspen. Pockets of residual red maple & large hemlock are scattered throughout, with highly variable stocking. Much of the area has regenerated to aspen and/or lowland conifer regeneration, but some openings still exist on both the uplands and the lowlands.														
17	M 6	M 3	23		10	70	52	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : UPDATED TCR 1/12/99 - 031-90-01 Soils - Kalkaska sand, 0-15% slopes														
18	Q 6	Q 3	62	95	9	140	45	mixed swamp conifer	mature	Y	final harvest	within 0-9 years	2	
comnts Fmd : HCVA - Fox River Plan Soils - Carbondale, Lupton and Tawas - mucks and peat Natural disturbance is creating a mosaic of age classes in this stand, but cedar will probably dominate over time. Harvest now and regenerate naturally - a mix of any commercial timber species will be considered acceptable regeneration. Retention guidelines - Do not cut any hemlock, and retain enough cedar and submerchantable conifers to provide approximately 8-10% cover for the stand area. This includes advanced regeneration found in the the Q3 understory, which should be protected whenever possible. Wld : The habitat goal for this stand is to provide regenerating lowland conifers while enhancing cedar and hemlock regeneration. Leave 8-10% of the acreage in blocks for cedar regeneration. Do not cut hemlock														
19	H 6	F 3	2	95	12	110	50	hemlock	immature	N		20-29 years	0	
comnts Fmd : Soils - Wallace sand, 15-35% slopes Stand of larger (12-16") hemlock and white pine along with red-maple & yellow birch on the edge of a bog. The understory features a mix of balsam fir, hemlock and hardwoods.														
20	S 5	V 0	3	56	6	60	30	black spruce-swamp	immature	N		30-39 years	0	
comnts Fmd : Soils - Transition zone from the poorly-drained Dawson-Greenwood-Loxley mucks/peats to the upland Kalkaska sands at 6-15% slopes Fringe of slow-growing black spruce on the edge of a bog. The age given is based on several sample trees, but this stand actually displays unevenaged characteristics.														

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Stand	Cover Type-Dnsty	Under Story-Stkng Level	A c r e s	Age	avg. D			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B H	Tot. BA	Site Indx							
21	S 5	V 0	4	56	6	60	30	black spruce-swamp	immature	N		30-39 years	0	
comnts Fmd : Soils - Transition zone from the poorly-drained Dawson-Greenwood-Loxley mucks/peats to the upland McMillan-Greylock fine sandy loam at 6-15% slope Fringe of slow-growing black spruce on the edge of a bog. The age given is based on several sample trees, but this stand actually displays unevenaged characteristics.														
22	S 5	V 0	9	56	6	60	30	black spruce-swamp	immature	N		30-39 years	0	
comnts Fmd : Soils - Transition zone from the poorly-drained Dawson-Greenwood-Loxley mucks/peats to the upland McMillan-Greylock fine sandy loams at 6-15% slope Fringe of slow-growing black spruce on the edge of a bog. The age given is based on several sample trees, but this stand actually displays unevenaged characteristics.														
23	M 6	M 2	20		10	100	55	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Soils - upland McMillan-Greylock or McMillan fine sandy loams at 0-15% slopes Hardwood mix on variable terrain. A few white ash are also present. The mixed softwood includes black spruce, white pine and hemlock.														
24	A 3	X 0	21	12	1	0	60	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : UPDATED TCR 1/12/99 - 031-90-01 Soils - McMillan-Greylock fine sandy loams at 6-15% slopes YOE 2008: Young aspen with scattered residual conifers from the last stand, and occasional pockets of conifer regeneration. A few small patches of pin cherry etc. are also present, but provide valuable soft mast for wildlife.														
25	A 3	A 3	3	10	2	0	60	aspen (upland)	in process of regeneration	N		40-49 years	0	
comnts Fmd : Soils - Kalkaska sand, 0-6% slopes														
26	D 0	D 0	71		0	0	20	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : Soils - poorly-drained Dawson-Greenwood-Loxley mucks/peats Submerchantable black spruce & tamarack bog up to 20' tall and 2" DBH. Inoperable ground.														
27	Z 0	Z 0	1		0	0		water	nonstocked	N		not scheduled	0	
comnts Fmd : HARCOURT LAKE														
28	A 3	F 2	8	23	4	0	60	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Soils - McMillan-Greylock fine sandy loams at 1-15% slopes														
29	M 6	M 2	17		9	80	60	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : Soils - McMillan-Greylock fine sandy loams at 1-15% slopes Select cut under TS #23-00 TCR dtd 12-8-02. Mixed hardwood includes red maple & basswood.														
30	A 3	M 3	2	23	4	0	60	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Soils - Transition from Kalkaska sand at 0-6% slope to McMillan-Greylock fine sandy loams at 6-15% slopes														
31	A 3	E 3	6	3		0	50	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : Soils - Transition from McMillan-Greylock fine sandy loams at 6-15% slopes to the poorly-drained Carbondale-Lupton-Tawas mucks/peats														

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Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	Age	A c r e s	avg. D			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA	Site Indx							
32	Q 6	Q 3	57	106	9	150	29	mixed swamp conifer	mature	Y	final harvest	within 0-9 years	1	
<p>comnts Fmd : HCVA - Fox River (due to possible drainages into the Fox River.) Soils - Carbondale, Lupton and Tawas - mucks and peat Ready to harvest and regenerate naturally - all commercial tree species are acceptable regeneration. To meet retention guidelines, retain all hemlock and leave-tree mark some defective or low quality yellow birch (14" plus DBH) for wildlife; also emphasize protecting the advanced regeneration in the Q3 understory whenever possible. During timber sale prep, watch out for unmapped drainages through this stand that may require buffering in accordance with the Fox River Plan. See the adjacent S6 stand in Cmp 003 (#047) which is also ready to cut.</p> <p>Wld : The habitat goal for this stand is to provide regenerating lowland conifers while maintaining wildlife den trees, providing budding (and catkins) food source, and enhancing the hemlock component. Leave some old yellow birch and all hemlock when cutting this stand.</p>														
33	Q 6	Q 3	3	106	9	150	29	mixed swamp conifer	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> State law or policy (identify in comments)</p> <p>comnts Fmd : HCVA - Fox River Soils - Carbondale, Lupton and Tawas - mucks and peat Maintain as a buffer per the Fox River Management Plan.</p>														
34	P 2	L 0	24	3		0	55	balsam poplar & swamp aspen and swamp white birch	in process of regeneration	N		50-59 years	0	
<p>comnts Fmd : Soils - Carbondale, Lupton and Tawas - mucks and peat Harvest was completed in 2003. Much of the area is fully stocked with mixed aspen and/or hardwood regen, but enough areas have only lowland brush to drop the overall stocking down to P2. In these unstocked areas, it appears that conifer regeneration is slowly progressing, and over the next ten years or so the entire stand will be fully stocked with acceptable regeneration.</p>														
35	A 5	A 3	28	23	6	60	60	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : Soils - McMillan-Greylock fine sandy loams at 1-15% slopes Young aspen stand with balsam fir plus scattered spruce, ash, red maple, elm etc. The understory varies from 2-4" DBH. This stand will probably become a fully-stocked A6 by next entry. Ground cover species include ferns and a variety of herbaceous plants.</p>														
36	A 6	M 2	7	51	9	80	60	northern hardwood	mature	Y	final harvest	within 0-9 years	1	natural regeneration
<p>comnts Fmd : Soils - McMillan-Greylock fine sandy loams at 1-6% slopes Originally included as part of the surrounding hardwood stand, this aspen is now ready to harvest - evidence of breakup is present. Follow the harvest with TSI of residual poor quality hardwoods & aspen to assure proper aspen regeneration, but DO NOT cut serviceberry or residual conifers. A mix of aspen, hardwoods and conifers will be considered acceptable regeneration. To meet stand retention guidelines, do not cut any conifers less than 6" DBH, and protect any pine, balsam fir or spruce regeneration. The stand's year of origin as shown is an approximation based on several trees, but there is some age variation present. Mixed pulpwood includes a variety of hardwoods plus spruce and balsam fir.</p> <p>Wld : Leaving residual conifers within this stand will provide within stand habitat diversity and well as meeting the variable retention guidelines.</p>														
37	M 6	M 3	30		10	110	50	northern hardwood	unevenaged	N		10-19 years	0	
<p>comnts Fmd : Soils - McMillan-Greylock fine sandy loams at 1-15% slopes Eastern corner of this stand was thinned around 2000.</p>														
38	M 6	M 3	2		10	110	50	northern hardwood	unevenaged	N		10-19 years	0	
<p>comnts Fmd : Soils - McMillan-Greylock fine sandy loams at 1-6% slopes</p>														

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					B H	Tot. BA								
39	P 3	L 0	51	3		0	46	balsam poplar & swamp aspen and swamp white birch	immature	N		50-59 years	0	
comnts Fmd : Soils - Carbondale, Lupton and Tawas - mucks and peat Cut in 2003. Conifer regen is just beginning to show under the aspen.														
40	C 6	Q 3	9	106	8	80	26	cedar	immature	N		50-59 years	0	
comnts Fmd : Soils - Carbondale, Lupton and Tawas - mucks and peat														
41	X 0	X 0	7		0	0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : Old Seney Road R.O.W. - also a snowmobile trail.														
42	E 6	Q 3	22		8	90	46	swamp hardwoods	unevenaged	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : Soils - Carbondale, Lupton and Tawas - mucks and peat Very wet site - inoperable. Unevenaged characteristics are now prevalent as the first cohorts of paper birch and balsam fir are rapidly dropping out. Mixed softwood pulp includes cedar and black spruce.														
43	C 6	E 3	10	92	8	120	28	cedar	immature	N		60-69 years	0	
comnts Fmd : Soils - Carbondale, Lupton and Tawas - mucks and peat Mixed stand but cedar is beginning to express dominance. The understory varies considerably from hardwoods to pure cedar.														
44	C 5	F 3	7	106	7	60	35	cedar	immature	N		50-59 years	0	
comnts Fmd : Soils - Carbondale, Lupton and Tawas - mucks and peat Cedar over a dense understory of balsam fir-cedar-black spruce. Mixed pulpwood includes spruce and paper birch.														
45	P 3	L 0	2	6		0	46	balsam poplar & swamp aspen and swamp white birch	immature	N		50-59 years	0	
comnts Fmd : Soils - Carbondale, Lupton and Tawas soils - mucks and peat														
46	Q 3	Q 3	3	6		0	40	mixed swamp conifer	immature	N		40-49 years	0	
comnts Fmd : Soils - poorly drained/frequently flooded Ausable-Deford-Tawas mucks Mix of conifer regeneration with a few patches of A3 includes.														
47	Q 3	Q 3	1	6		0	40	mixed swamp conifer	immature	N		40-49 years	0	
comnts Fmd : Soils - poorly drained/frequently flooded Ausable-Deford-Tawas mucks Mix of conifer regeneration with a few patches of A3 includes.														
48	A 3	Q 3	11	6		0	46	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : Soils - Transition from poorly drained/frequently flooded Ausable-Deford-Tawas mucks up to McMillan-Greylock fine sandy loams at 1-15% slopes Understory includes A3, lowland brush and Q3.														

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49	E 6	F 2	96	8	90	50	swamp hardwoods	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Too wet</p> <p>comnts Fmd : HCVA - Fox River Soils - poorly drained/frequently flooded Ausable-Deford-Tawas mucks Soft, wet ground along the Fox River - many areas are inoperable, or would present tremendous BMP issues to reach. The site indices vary predictably with changes in terrain and elevation. Some areas within the stand are dominated by conifers.</p>													
50	E 6	F 2	97	8	90	50	swamp hardwoods	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Too wet</p> <p>comnts Fmd : HCVA - Fox River Soils - poorly drained/frequently flooded Ausable-Deford-Tawas mucks, Markey mucky peat, and also Spot-Finch sands as it transitions toward the uplands Soft, wet ground along the Fox River - many areas are inoperable, or would present tremendous BMP issues to reach. The site indices vary predictably with changes in terrain and elevation. Some areas within the stand are dominated by conifers.</p>													
51	E 6	F 2	3	8	90	46	swamp hardwoods	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Too wet</p> <p>comnts Fmd : HCVA - Fox River Soils - poorly drained/frequently flooded Ausable-Deford-Tawas mucks Soft, wet ground along the Fox River - many areas are inoperable, or would present tremendous BMP issues to reach. The site indices vary predictably with changes in terrain and elevation. Some areas within the stand are dominated by conifers.</p>													
52	Z 0	Z 0	16	0	0		water	nonstocked	N		not scheduled	0	
<p>comnts Fmd : HCVA - Fox River</p>													
53	Q 6	Q 3	8	96	7	110	40	mixed swamp conifer	old growth (potential or actual)	Y		not scheduled	0
<p><u>Treatment Limiting Factors:</u> Too wet</p> <p>comnts Fmd : HCVA - Fox River Soils - poorly drained/frequently flooded Ausable-Deford-Tawas mucks Inaccessible stand along the Fox River featuring a mix of species, but cedar will probably become even more dominant over time. Mixed sawlogs include very large (20" + DBH) white pine & scattered yellow birch; mixed softwood pulp represents balsam fir, black spruce and hemlock.</p>													
54	Q 6	Q 3	22	96	7	110	40	mixed swamp conifer	mature	Y	final harvest	within 0-9 years	3
<p>comnts Fmd : Soils - Carbondale, Lupton and Tawas - mucks and peat Mixed sawlogs include very large (20" + DBH) white pine & scattered yellow birch; mixed softwood pulp represents balsam fir, black spruce and hemlock. Ready to harvest and regenerate naturally - all commercial tree species are acceptable regeneration. To meet retention guidelines, do not cut hemlock or white pine and leave-tree mark some defective or low quality yellow birch (14" plus DBH) for wildlife. Protect the advanced regeneration in the Q3 understory whenever possible.</p> <p>Wld : The habitat goals for this stand include providing super-canopy conifers, potential den trees, and budding (catkin) food sources. Leave enough white pine and yellow birch to meet retention guidelines.</p>													

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				Age	D B Tot. BA								
56	E 5	E 3	1	8	50	50	swamp hardwoods	unevenaged	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>													
Too wet													
comnts Fmd : Soils - Spot-Finch Complex 0-3% slope Soft, wet ground - may be inoperable. The site indices vary predictably with slight changes in terrain and elevation.													
57	R 9	A 2	12	76	14	70	60	red pine	immature	N	20-29 years	0	
comnts Fmd : Soils - Wallace sand 15-35% slopes and Spot-Finch sands on the transition to the adjacent lowlands Last cut in 1994, resulting in a mixed understory heavy to aspen but also including patches of hardwoods and mixed upland conifers. The red pine is found primarily in clumps, while the more open areas feature the young aspen. Mixed softwood volume includes white and jack pine, balsam fir and spruce.													
58	L 0	L 0	7	0	0		lowland brush	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : HCVA - Fox River Soils - poorly drained/frequently flooded Ausable-Deford-Tawas mucks and Markey muckey peat													
59	A 3	X 0	5	12	2	30	60	aspen (upland)	immature	N	40-49 years	0	
comnts Fmd : Soils - Wallace sand 15-35% slopes and Spot-Finch sands on the transition to the adjacent lowlands Young aspen with numerous clumps of residuals.													
60	N 0	N 0	21	0	0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : HCVA - Fox River Soils - Markey mucky peat Marsh with scattered trees													
61	M 6	M 3	34	76	8	90	50	northern hardwood	immature	N	10-19 years	0	
comnts Fmd : Soils - Kalkaska sands at 6-35% slopes plus Spot-Finch sands on the transitional edges to the adjacent lowlands Primarily even-aged hardwood stand; unevenaged structure beginning to develop.													
401	G 0	G 0	1	0	0	52		grass	nonstocked	N	not scheduled	0	
comnts Fmd : Soils - Kalkaska sand at 0-6% slopes													
402	G 0	G 0	1	0	0	52		grass	nonstocked	N	not scheduled	0	
comnts Fmd : Soils - McMillan-Greylock fine sandy loam at 1-6% slopes													
403	G 0	G 0	1	0	0	52		grass	nonstocked	N	not scheduled	0	
comnts Fmd : Soils - Kalkaska sands at 15-35% slopes													
404	G 0	G 0	1	0	0	52		grass	nonstocked	N	not scheduled	0	
comnts Fmd : Soils - Kalkaska sands at 15-35% slopes													
405	G 0	G 0	1	0	0	52		grass	nonstocked	N	not scheduled	0	
comnts Fmd : Soils - Kalkaska sands at 15-35% slopes													
406	G 0	G 0	1	0	0	52		grass	nonstocked	N	not scheduled	0	
comnts Fmd : Soils - Kalkaska sands at 15-35% slopes													

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				Age	D B H	Tot. BA							
407	G 0	G 0	1	0	0	52	grass	nonstocked	N		not scheduled	0	
comnts Fmd : Soils - Kalkaska sands at 15-35% slopes													
408	G 0	G 0	1	0	0	52	grass	nonstocked	N		not scheduled	0	
comnts Fmd : Soils - McMillan-Greylock fine sandy loams at 1-6% slopes													
Total Acres.....			1254										