

SHINGLETON FOREST AREA

Stand Level Information

Compartment: 170 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	A c r e s	Age	avg. D B H	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
1	M 6	M 3	28		8	120	53	northern hardwood	unevenaged	Y	thinning	within 0-9 years	2	planting
<p>comnts Fmd : Along Co Rd H-58. Part of sale #24-95, returned to the state uncut. There is still faded orange paint visible. Re-mark to 80 BA, maintaining diversity. Some areas of dense balsam fir regeneration. See WLD comments about planting after thinning. Ancillary data is available. Could consider offering to D.O.C., depending on market conditions. 99=cherry, beech soil=Garlic Sand, 0-6% slopes</p> <p>Wld : This Stand types out as ATFD habitat type. It has a small component of white pine. In agreement with the Stand Examiner, WLD recommends enhancing the stand diversity by underplanting oak and hemlock after thinning.</p>														
2	M 5	F 2	26		7	60	53	northern hardwood	unevenaged	N		20-29 years	0	
<p>comnts Fmd : Along H-58. Many trees are 1-3" diameter. Variable BA, with openings in canopy. Soil=Paquin Sand, 0-3% slopes</p>														
3	M 6	M 3	13		9	90	55	northern hardwood	unevenaged	N		10-19 years	0	
<p>comnts Fmd : Along H-58. Ancillary data is available. 98=white pine & hemlock 99=red maple & sugar maple soil= Garlic Sand, 0-6% slopes</p>														
4	M 6	M 3	25		8	90	53	northern hardwood	unevenaged	N		20-29 years	0	
<p>comnts Fmd : Regeneration is a mix of hardwood and balsam fir. Ancillary data is available. 99=cherry, r.maple soil= Garlic Sand, 0-6% slopes</p>														
5	M 6	M 3	35		9	110	55	northern hardwood	unevenaged	N	thinning	within 0-9 years	1	planting
<p>comnts Fmd : BA is variable - 80 to 150. Thin to 80 BA, maintaining species diversity. Ancillary data suggests concentrating cutting in the 8-10" diameter classes. See WLD comments about planting after cutting. soil= Garlic Sand, 0-6% slopes</p> <p>Wld : This stand types out as ATFD habitat type. It contains a fair amount of cherry as well as a small amount of hemlock. In agreement with the Stand Examiner, WLD recommends using cutting prescriptions which promote the cherry component and protect the hemlock. Underplanting oak and hemlock after the cutting is completed is also recommended.</p>														
6	M 6	M 3	14		9	120	55	northern hardwood	unevenaged	Y	thinning	within 0-9 years	1	
<p>comnts Fmd : Adjacent to H-58. Hilly terrain. Thin to 80 BA, maintaining diversity. Ancillary data suggests concentrating cutting in the 8-10" diameter class. 99/2=y.birch, beech 99/1=r.maple, s.maple, cherry, y.birch, beech soil=Kalkaska Sand, 6-15% slopes</p> <p>Wld : This stand types out as an AFOAs habitat type. The stand contains some yellow birch as well as black cherry and beech. No beech scale was observed. After discussions with the Stand Examiner and given the high productivity of this site, WLD does not recommend underplanting. However, a cutting regime that promotes the yellow birch is recommended. Additionally, promoting age class and structural diversity is desired.</p>														
7	M 6	M 3	9		9	80	55	northern hardwood	unevenaged	N		10-19 years	0	
<p>comnts Fmd : Adjacent to H-58. Ancillary data is available. 99=cherry, s.maple, r.maple soil=Kalkaska Sand, 0-6% slopes</p>														
8	M 6	M 2	43		9	120	53	northern hardwood	unevenaged	Y	thinning	within 0-9 years	1	planting
<p>comnts Fmd : Adjacent to H-58. Originally part of sale #024-95, returned to state uncut. Old faded orange paint is visible. Remark to 80 BA, maintaining diversity. Do not cut on slopes toward pond (stand 51), maintaining shade over the pond. Consider offering to D.O.C., depending on market conditions. Ancillary data suggests concentrating cutting in the 8-10" diameter classes. See WLD comments about planting after cutting. 99=cherry, r.maple, s.maple 91=beech, w.spruce, b.fir soil= Garlic Sand, 0-6% slopes</p> <p>Wld : This stand types out as an ATFD habitat type. Although hemlock occurs within the stand, it is a minor component. WLD agrees with comments in the FMD comment section. In addition the Stand Examiner has agreed with WLD recommendations for underplanting hemlock and oak after cutting.</p>														
9	M 5	F 3	18	42	7	50	50	northern hardwood	immature	N		20-29 years	0	
<p>comnts Fmd : Mix of hardwood and conifers. Many trees are 1-3" DBH. soil= Garlic Sand, 0-6% slopes</p>														
10	M 6	M 3	198		9	70	55	northern hardwood	unevenaged	N		20-29 years	0	
<p>comnts Fmd : Thinned in 2003. Underplanted with oak in 2005. 98=w.spruce, w.pine, hemlock soil= Garlic Sand, 0-6% slopes</p>														

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11	M 6	M 2	40		9	130	53	northern hardwood	unevenaged	Y	selection	within 0-9 years	1	
<p>comnts Fmd : Adjacent to H-58. Per discussion with WLD, we will manage this stand for Black Cherry. To favor black cherry regeneration: mark to cut using group selection, where the width of the groups is approximately twice the height of the mature trees. Residual BA should be between 50-90 sq ft/acre. 99/1=r.maple, s.maple, cherry soil=Kalkaska Sand, 0-6% slopes</p> <p>Wld : This stand types out as an AFPO habitat type and is dominated by black cherry. After discussions with the Stand Examiner, an agreement has been reached to manage this stand specifically for black cherry. FMFM will identify the best practice for accomplishing this goal.</p>														
12	Q 6	F 3	3	55	8	90	50	mixed swamp conifer	immature	N		20-29 years	0	
<p>comnts Fmd : Adjacent to H-58. Narrow stand between a marshy drainage and a hardwood stand. Mix of hardwood and conifers. 99=cherry, r.maple and y.birch soil=Kalkaska Sand, 0-6% slopes</p>														
13	M 6	M 3	15		10	80	58	northern hardwood	unevenaged	N		20-29 years	0	
<p>comnts Fmd : Thinned last entry. Soil=Garlic Sand, 0-6% slopes</p>														
14	N 0	N 0	11		0	0		marsh	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Marsh area with seasonal water flow. Soil=Tawas-Deford Mucks</p>														
15	M 6	M 2	20		9	120	50	northern hardwood	unevenaged	Y	thinning	within 0-9 years	1	planting
<p>comnts Fmd : Next to H-58. Thin to 80 BA, maintaining diversity. See WLD comments about planting after logging. Consider offering to D.O.C, depending on markets. Ancillary data suggests concentrating cutting in the 8-10" diameter classes. 99=r.maple, beech soil=Kalkaska Sand, 0-6% slopes</p> <p>Wld : This stand types out as an ATFD habitat type. It contains a fair component of white pine. In agreement with the Stand Examiner WLD recommends a cutting regime that preserves some of the large white pine, protects the hemlock, and promotes black cherry. Upon completion of the cutting, oak and hemlock should be underplanted.</p>														
16	M 6	M 3	56		8	80	52	northern hardwood	unevenaged	N		20-29 years	0	
<p>comnts Fmd : There are a lot of 1-4" DBH trees. 99=s.maple, r.maple, cherry 98=b.fir, w.spruce soil=Munising-Yalmer-Frohling Complex, Calcareous Substratum, 1-6% slopes</p>														
17	M 6	M 3	38		8	130	60	northern hardwood	unevenaged	Y	thinning	within 0-9 years	1	
<p>comnts Fmd : Part of sale #024-95, returned to state uncut. Faded orange paint is visible in some areas. Remark to 80BA, maintaining diversity. Very hilly terrain. Adjacent to H-58. Ancillary data suggests concentrating cutting in the 8-10" diameter classes. 99/1=cherry, beech, r.maple soil=Kalkaska-Cusino Complex, 6-15% slopes</p> <p>Wld : This stand types out as an AFOAs habitat type. The stand contains a fair amount of beech with no evidence of scale. There is also a small component of yellow birch within the stand. The Stand Examiner and WLD jointly recommend a cutting regime that does not discriminate against beech, promotes yellow birch, and creates age class and structural diversity.</p>														
18	M 5	F 2	12	44	7	40	50	northern hardwood	immature	N		30-39 years	0	
<p>comnts Fmd : Mix of hardwood and conifers, with openings in the canopy. Soil=Kalkaska Sand, 0-6% slopes</p>														
19	M 5	M 3	5		7	60	52	northern hardwood	unevenaged	N		20-29 years	0	
<p>comnts Fmd : Borders H-58. Flat ground with an old RR grade through the stand. Regeneration consists of hardwood, b.fir and w.pine. Soil=Kalkaska Sand, 0-6% slopes</p>														
20	M 5	M 3	8		8	60	50	northern hardwood	unevenaged	N		20-29 years	0	
<p>comnts Fmd : 99=beech, yellow birch, cherry soil=Kalkaska Sand, 0-6% slopes</p>														

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					B	Tot. BA	Site Indx							
21	M 6	M 3	101		9	90	58	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Rolling terrain. Old skid roads are still visible. Ancillary data is available. 99=r.maple, cherry, y.birch soil=Munising-Yalmer-Frohling Complex, Calcareous Substratum, 1-6% slopes														
22	M 3	M 3	23	25	2	0	50	northern hardwood	immature	N		30-39 years	0	
comnts Fmd : Mix of hardwood and conifer regeneration, 1-2" in diameter. H-58 borders the stand. Soil=Kalkaska Sand, 0-6% slopes														
23	M 5	M 2	10	37	7	50	54	northern hardwood	immature	N		20-29 years	0	
comnts Fmd : Stand is adjacent to H-58. Soil=Kalkaska Sand, 0-6% slopes														
24	M 6	M 3	45	39	8	70	52	northern hardwood	immature	N		20-29 years	0	
comnts Fmd : Regeneration is a mix of hardwood and conifers, mainly b.fir. Level terrain. 98=b.fir and w.pine Soil=Kalkaska Sand, 0-6% slopes														
25	M 6	M 3	53		10	130	54	northern hardwood	unevenaged	Y	selection	within 0-9 years	1	planting
comnts Fmd : Thin to 80 BA, maintaining diversity. See WLD comments about planting after cutting. Ancillary data suggests concentrating marking in the 8-12" diameter classes. 99/1=beech, s.maple Soil=Kalkaska Sand, 0-6% slopes														
Wld : This stand types out as an AFTD. In agreement with the Stand Examiner, WLD recommends cutting be conducted in a manner that promotes cherry, white pine, and birch. Do not cut hemlock. After cutting is complete, underplant hemlock, white pine, and oak.														
26	M 5	F 3	55		7	50	50	northern hardwood	immature	N		20-29 years	0	
comnts Fmd : There are small openings throughout the stand. Many trees 1-3" diameter. 91=r.maple, s.maple, w.pine, hemlock soil=Garlic Sand, 0-6% slopes														
27	M 5	M 3	36	37	7	40	50	northern hardwood	immature	N		20-29 years	0	
comnts Fmd : Mix of hardwood and conifers. Many of the trees are 1-3" diameter. 98=b.fir, w.spruce, w.pine; 99=beech, s.maple Soil=Kalkaska Sand, 0-6% slopes														
28	M 6	M 3	20		8	100	58	northern hardwood	unevenaged	N	thinning	within 0-9 years	1	planting
comnts Fmd : Variable BA (60-150) - ridges with higher BA and more sugar maple, flat areas with lower BA and a greater variety of species. Thin to 80 BA where applicable, maintaining diversity. See WLD comments about planting after cutting. Stand borders H-58. Consider offering to DOC, depending on market conditions. Ancillary data is available. 99/2=beech, basswood 99/1=s.maple, beech soil=Kalkaska Sand, 0-6% slopes														
Wld : This stand types out as an AFPO habitat type. Although primarily a sugar maple stand, it does contain a variety of other tree species such as red maple, black cherry, beech and basswood. In agreement with the Stand Examiner, WLD recommends a cutting regime that promotes the species and structural diversity within the stand. Also it is agreed to further enhance the stand diversity by underplanting oak and hemlock after the cutting is completed.														
29	Q 6	F 3	3	57	10	80	53	mixed swamp conifer	immature	N		20-29 years	0	
comnts Fmd : Small island in a marshy drainage. Mix of conifers and hardwoods. Soil=Kalkaska Sand, 0-6% slopes														
30	M 6	M 3	66		10	120	60	northern hardwood	unevenaged	Y	selection	within 0-9 years	1	
comnts Fmd : Hilly in the west, and rolling terrain to the east part of the stand. Thin to 80 BA, maintaining diversity. Ancillary data suggests concentrating cutting in the 8-10" diameter classes. 99/2=basswood, cherry soil=Kalkaska Sand 0-6% slopes														
Wld : This stands types out as an AFPO. In agreement with the Stand Examiner, WLD recommends cutting be conducted in a manner that maintains structural and species diversity.														
31	M 6	M 3	18		10	80	55	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : Ancillary data is available. 99=r.maple, basswood soil=Munising-Yalmer-Frohling Complex, Calcareous Substratum, 1-6% slopes														

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					B	Tot. BA								
32	M 6	M 3	24	9	80	52	northern hardwood	unevenaged	N			20-29 years	0	
comnts Fmd : Cut under #024-95 in apx. 1997. Ancillary data is available. Soil=Kalkaska Sand, 0-6% slopes														
33	M 6	M 3	17	9	120	54	northern hardwood	unevenaged	Y	selection		within 0-9 years	1	
comnts Fmd : Hilly. Thin to 80 BA, maintaining diversity. Ancillary data suggests concentrating cutting in the 8-10" diameter classes. 99=cherry, beech, y.birch soil=Munising-Yalmer-Frohling Complex, Calcareous Substratum, 1-6% slopes														
Wld : This stand types out as an AFTD. The stand contains good advanced regeneration. In agreement with the Stand Examiner, WLD recommends cutting cherry within this stand in a manner that encourages stump sprouting. Do not cut hemlock.														
34	M 6	M 3	54	10	80	58	northern hardwood	unevenaged	N			20-29 years	0	
comnts Fmd : Stand thinned in summer and fall of 1997, then southeast portion had salvage of windthrow in 2000. soil=Munising-Yalmer-Frohling Complex, Calcareous Substratum, 1-6% slopes														
35	M 6	M 2	63	9	120	55	northern hardwood	unevenaged	Y	selection		within 0-9 years	1	planting
comnts Fmd : Old orange paint - part of #024-95, returned to state uncut. Re-mark to 80 BA, maintaining diversity. Flat to slightly rolling terrain. See WLD comments about planting after cutting. Ancillary data suggests concentrating cutting in the 8, 10, and 16" diameter classes. 99=beech, ironwood, y.birch soil=Kalkaska Sand, 0-6% slopes														
Wld : This stand types out as AFTD. In agreement with the Stand examiner, cuttings should be conducted in a manner that promotes cherry, birch, and white pine. Do not cut hemlock. After cutting is complete, underplant hemlock, white pine, and oak.														
36	Q 3	Q 3	52	5	1	0	57 mixed swamp conifer	immature	N			60-69 years	0	
comnts Fmd : Mix of conifer and hardwood regeneration. Soil=Carbondale, Lupton, Tawas Soils														
37	M 6	M 2	27	8	130	55	northern hardwood	unevenaged	Y	thinning		within 0-9 years	1	planting
comnts Fmd : Slightly higher ground than the surrounding stands. Thin to 80BA, maintaining diversity. See WLD comments about planting after cutting. Ancillary data suggests concentrating cutting in the 6-10" diameter classes. 99=r.maple, s.maple soil=Munising-Yalmer-Frohling Complex, Calcareous Substratum, 1-6% slopes														
Wld : This stand types out as PARVAa to ATFD. It contains a mixture of red maple, cherry, hemlock, and white pine. In agreement with Stand Examiner, cut to encourage cherry. After cutting, underplant hemlock.														
38	M 6	M 3	16	7	100	54	northern hardwood	unevenaged	N			10-19 years	0	
comnts Fmd : Relatively flat terrain. Soil=Garlic Sand, 0-6% slopes														
39	M 6	F 2	8	9	90	55	northern hardwood	unevenaged	N			10-19 years	0	
comnts Fmd : Regeneration is a mix of hardwoods and b.fir. Level terrain. Soil=Garlic Sand, 0-6% slopes														
40	F 6	F 3	21	49	7	80	50 spruce-fir (uplands-including upland black spruce)	immature	N			20-29 years	0	
comnts Fmd : Mix of conifers and hardwoods. Regeneration consists of hardwoods, b.fir and spruce. Many trees are 1-3" diameter. 98=w.pine, w.spruce soil=Garlic Sand 0-6% slopes														
41	Z 0	Z 0	13	0	0		water	nonstocked	N			not scheduled	0	
comnts Fmd : Stoner Creek and ponds. Carbondale, Lupton and Tawas Soils														
42	M 6	M 2	8	10	90	50	northern hardwood	unevenaged	N			10-19 years	0	
comnts Fmd : Regeneration is a mix of hardwoods and b.fir. Ancillary data is available. 98=w.pine, w.spruce, b.fir 99=s.maple, beech soil=Garlic Sand, 0-6% slopes														

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43	M 6	F 3	8	37	8	70	50	northern hardwood	immature	N		20-29 years	0		
comnts Fmd : Mix of conifers and hardwoods, with more conifers closer to the pond (stand 49). Soil=Kalkaska Sand, 0-6% slopes															
44	M 6	F 2	3		10	80	52	northern hardwood	unevenaged	N		not scheduled	0		
comnts Fmd : Narrow buffer along the edge of a marsh. Mix of hardwood and conifers. A small portion of the stand is adjacent to H-58. Soil=Kalkaska Sand, 0-6% slopes															
45	M 6	M 3	10		9	80	55	northern hardwood	unevenaged	N		20-29 years	0		
comnts Fmd : Cut apx. 1997. Regeneration is a mix of hardwoods and b.fir. soil=Munising-Yalmer-Frohling Complex, Calcareous Substratum, 1-6% slopes															
46	M 5	M 3	12	35	7	40	50	northern hardwood	immature	N		20-29 years	0		
comnts Fmd : Old opening that has filled in with trees. Many trees are 1-3" diameter. Soil=Garlic Sand, 0-6% slopes															
47	Q 5	Q 2	138	64	9	60	47	mixed swamp conifer	immature	N		20-29 years	0		
comnts Fmd : Large stand - tree species composition and BA varies throughout. Stoner Creek is in the north part of the stand. 98=hemlock and w.pine Carbondale, Lupton and Tawas Soils															
48	M 6	F 3	18		8	90	52	northern hardwood	unevenaged	N		10-19 years	0		
comnts Fmd : Mixture of hardwoods and conifers. soil=Munising-Yalmer-Frohling Complex, Calcareous Substratum, 1-6% slopes															
49	Z 0	Z 0	1		0	0		water	nonstocked	N		not scheduled	0		
comnts Fmd : Small pond. Carbondale, Lupton and Tawas soils															
50	M 6	F 2	35		9	80	52	northern hardwood	unevenaged	N		20-29 years	0		
comnts Fmd : Flat to rolling terrain. Regeneration is a mix of hardwoods and b.fir. Ancillary data is available. soil=Munising-Yalmer-Frohling Complex, Calcareous Substratum, 1-6% slopes															
51	Z 0	Z 0	1		0	0		water	nonstocked	N		not scheduled	0		
comnts Fmd : Small pond - visible from H-58. Buffer this stand when surrounding stand is thinned. Carbondale, Lupton and Tawas soils															
52	F 6	F 3	6	37	8	90	48	spruce-fir (uplands-including upland black spruce)	immature	N		20-29 years	0		
comnts Fmd : Dense regeneration 1-3"diameter: b.fir and w.spruce. 99=cherry, r.maple soil=Munising-Yalmer-Frohling Complex, Calcareous Substratum, 1-6% slopes															
53	M 9	M 3	295		14	80	65	northern hardwood	unevenaged	N		10-19 years	0		
comnts Fmd : Cut 1999-2000. Habitat type= AFOAs 99=r.maple, y.birch, p.birch, cherry, basswood soil=Escanaba-Greylock complex 1-6% slopes															
54	X 0	X 0	11			0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0		
comnts Fmd : H-58 ROW.															
401	G 0	G 0	4			0	50	grass	nonstocked	N		not scheduled	0		
comnts Fmd : Grassy opening at the intersection of H-58 and Camp 1 Rd. Soil=Garlic Sand, 0-6% slopes															

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					B	Tot. BA							
402	G 0	G 0	3			0	50	grass	nonstocked	N		not scheduled	0
comnts Fmd : Grass stand along the Camp 1 Rd. Scattered cherry and spruce. Soil=Garlic Sand, 0-6% slopes													
403	G 0	G 0	1			0		grass	nonstocked	N		not scheduled	0
comnts Fmd : Small grassy opening. soil=Munising-Yalmer-Frohling Complex, Calcareous Substratum, 1-6% slopes													
404	G 0	G 0	2			0		grass	nonstocked	N		not scheduled	0
comnts Fmd : Small grassy opening. soil=Munising-Yalmer-Frohling Complex, Calcareous Substratum, 1-6% slopes													
405	G 0	G 0	30			0		grass	nonstocked	N		within 0-9 years	0 opening maintenance
comnts Fmd : Large grassy opening. Hardwood trees encroaching around edges. Scattered cherry, r.maple. Prescribed for opening maintenance. Soil=Kalkaska-Cusino Complex, 6-15% slopes													
Wld : Cut all merchantable trees.													
406	G 0	G 0	2			0		grass	nonstocked	N		not scheduled	0
comnts Fmd : Small grassy opening. Soil=Kalkaska Sand, 0-6% slopes													
407	G 0	G 0	2			0		grass	nonstocked	N		not scheduled	0
comnts Fmd : Small grassy opening near H-58. Soil=Kalkaska Sand, 0-6% slopes													
408	G 0	G 0	5			0		grass	nonstocked	N		not scheduled	0
comnts Fmd : Small grassy opening near H-58. Soil=Kalkaska Sand, 0-6% slopes													
409	G 0	G 0	1			0		grass	nonstocked	N		not scheduled	0
comnts Fmd : Small grassy opening, surrounded by hardwood ridges. Soil=Kalkaska Sand, 0-6% slopes													
410	G 0	G 0	3			0		grass	nonstocked	N		not scheduled	0
comnts Fmd : Grassy opening, filling in with trees. Slightly lower ground than surrounding hardwood stands. Soils=Kalkaska-Cusino Complex, 1-6% slopes													
411	G 0	G 0	3			0		grass	nonstocked	N		not scheduled	0
comnts Fmd : Grassy opening, filling in with trees. Slightly lower ground than surrounding hardwood stands. Soil=Kalkaska-Cusino Complex 1-6% slopes													
412	G 0	G 0	4			0		grass	nonstocked	N		not scheduled	0
comnts Fmd : Grassy opening, filling in with trees. Soil=Kalkaska Sand, 0-6% slopes													
413	G 0	G 0	1			0		grass	nonstocked	N		not scheduled	0
comnts Fmd : Grassy opening, filling in with trees. Soil=Kalkaska Sand, 0-6% slopes													
414	G 0	G 0	5			0		grass	nonstocked	N		not scheduled	0
comnts Fmd : Grassy opening, filling in with trees. Soil=Kalkaska Sand, 0-6% slopes													

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					D B H	Tot. BA								
415	G 0	G 0	2			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Grassy opening, filling in with trees. Soil=Kalkaska Sand, 0-6% slopes														
416	G 0	G 0	3			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Grass stand along Co Rd 690. Scattered cherry, spruce, b.fir. Soil=Kalkaska Sand, 0-6% slopes														
417	G 0	G 0	1			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Small grassy opening within a large hardwood stand. oil=Munising-Yalmer-Frohling Complex, Calcareous Substratum, 1-6% slopes														
418	G 0	G 0	1			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Small grassy opening within a large hardwood stand. oil=Munising-Yalmer-Frohling Complex, Calcareous Substratum, 1-6% slopes														
Total Acres.....			1961											