

SHINGLETON FOREST AREA

Stand Level Information

Compartment: 192 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. D			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B H	Tot. BA	Site Indx							
1	L 0	L 0	35		0	0	20	lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Tag alder etc. plus a few scattered trees Soils = Type 57 - Carbondale, Lupton and Tawas soils														
2	C 6	Q 3	3	102	7	110	26	cedar	immature	N		50-59 years	0	
comnts Fmd : Very wet ground. The large tamarack are experiencing heavy mortality. Soils = Type 57 - Carbondale, Lupton and Tawas soils														
3	E 4	L 0	1		6	20	20	swamp hardwoods	unevenaged	N		not scheduled	0	
comnts Fmd : Very wet ground - site index is too low for commercial timber production. The understory is a mix of lowland brush such as tag alder, highbush cranberry, willow and black ash. A few cedar and spruce have also reached merchantable size. Soils = Type 57 - Carbondale, Lupton and Tawas soils														
4	C 6	L 0	1	102	7	80	26	cedar	mature	N		50-59 years	0	
comnts Fmd : Understory includes lowland brush plus some scattered younger cedar and black ash. Soils = Type 57 - Carbondale, Lupton and Tawas soils														
5	C 6	L 0	2	102	9	120	36	cedar	mature	N		50-59 years	0	
comnts Fmd : Slightly higher ground. Many large tamarack are dead/dying. The other commercial species include paper birch, balsam poplar and a few balsam fir & spruce. The understory is very light lowland brush. Soils = Type 57 - Carbondale, Lupton and Tawas soils														
6	C 6	L 0	1	102	9	120	36	cedar	mature	N		50-59 years	0	
comnts Fmd : Slightly higher ground. Many large tamarack are dead/dying. The understory is very light lowland brush. Soils = Type 57 - Carbondale, Lupton and Tawas soils														
7	C 6	Q 2	32	102	8	140	36	cedar	mature	N		10-19 years	0	
comnts Fmd : Age class diversity is becoming evident as several height/diameter classes of cedar are now present - probably due to partial cutting in the past. Soils = Type 57 - Carbondale, Lupton and Tawas soils														
8	Z 0	Z 0	13				0	water	nonstocked	N		not scheduled	0	
comnts Fmd : Prairie Creek, including some flooded marshlands that may be above the waterline in dry years. Soils = Type 57 - Carbondale, Lupton and Tawas soils														
9	L 0	L 0	1		0	0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Lowland brush/marshland along Prairie Creek Soils = Type 57 - Carbondale, Lupton and Tawas soils														
10	L 0	L 0	1		0	0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Lowland brush/marshland along Prairie Creek Soils = Type 57 - Carbondale, Lupton and Tawas soils														
11	L 0	L 0	1		0	0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Lowland brush/marshland along Prairie Creek Soils = Type 57 - Carbondale, Lupton and Tawas soils														
12	L 0	L 0	7		0	0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Lowland brush/marshland along Prairie Creek Soils = Type 57 - Carbondale, Lupton and Tawas soils														

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					B	Tot. BA	Site Indx							
13	C 5	L 0	11	46	7	50	26	cedar	immature	N	50-59 years	0		
<p>comnts Fmd : This site indices, density and composition of this stand vary significantly due to the slightly rolling terrain. The understory varies from pure tag alder to a mix of black spruce, cedar and balsam fir. Other commercial species include spruce and paper birch. Some partial cutting may have occurred as recently as 1960. Soils = Type 57 - Carbondale, Lupton and Tawas soils</p>														
14	L 0	L 0	2		0	0		lowland brush	nonstocked	N	not scheduled	0		
<p>comnts Fmd : Lowland brush in a drainage corridor leading to Prairie Creek Soils = Type 57 - Carbondale, Lupton and Tawas soils</p>														
15	Z 0	Z 0	1			0		water	nonstocked	N	not scheduled	0		
<p>comnts Fmd : pond</p>														
16	C 6	C 2	1	46	6	80	26	cedar	immature	N	50-59 years	0		
<p>comnts Fmd : Slow-growing cedar stand that was cut around 1960. The merchantable trees are probably residuals that were too small when the stand was cut. The year of origin shown here reflects the cutting history. The understory is a mix of cedar up to 15' tall and 3-4" DBH & lowland brush. Soils = Type 57 - Carbondale, Lupton and Tawas soils</p>														
17	C 5	L 0	2	102	7	40	26	cedar	immature	N	50-59 years	0		
<p>comnts Fmd : Slow-growing cedar stand that was partially cut around 1960. Some of the merchantable trees are probably residuals that were then too small to cut, and the stand's density is variable as a result. The understory is a mix of scattered cedar & spruce up to 15' tall/3" DBH and lowland brush. Other commercial species include black ash, spruce, tamarack and balsam poplar. Soils = Type 57 - Carbondale, Lupton and Tawas soils</p>														
18	Z 0	Z 0	1			0		water	nonstocked	N	not scheduled	0		
<p>comnts Fmd : pond</p>														
19	Z 0	Z 0	1			0		water	nonstocked	N	not scheduled	0		
<p>comnts Fmd : pond</p>														
20	Z 0	Z 0	5			0		water	nonstocked	N	not scheduled	0		
<p>comnts Fmd : Star Creek, including some flooded marshlands that may be above the waterline in dry years Soils = Type 57 - Carbondale, Lupton and Tawas soils</p>														
21	C 6	Q 2	5	102	8	140	36	cedar	mature	N	10-19 years	0		
<p>comnts Fmd : Age class diversity is becoming evident as several height/diameter classes of cedar are now present - probably due to partial cutting in the past. Soils = Type 57 - Carbondale, Lupton and Tawas soils</p>														
22	C 6	Q 2	11	102	7	70	26	cedar	immature	N	50-59 years	0		
<p>comnts Fmd : Mixed softwoods include tamarack and black spruce, but the tamarack is generally in poor condition. The understory is highly variable, ranging from dense cedar & spruce to pure tag alder. Partial cutting occurred here around 1960 resulting in significant age variations within the stand. Soils = Type 57 - Carbondale, Lupton and Tawas soils</p>														
23	C 5	L 0	29	102	7	70	26	cedar	immature	N	50-59 years	0		
<p>comnts Fmd : Mixed commercial species include black spruce, balsam poplar and paper birch. A few tamarack are surviving but are generally in poor condition. The understory is variable, ranging from cedar & spruce to pure tag alder. Partial cutting occurred here around 1960 resulting in significant age variations within the stand. Soils = Type 57 - Carbondale, Lupton and Tawas soils</p>														

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					D B H	Tot. BA	Site Indx							
24	C 6	Q 2	6	102	7	70	26	cedar	immature	N		50-59 years	0	
comnts Fmd : Mixed softwoods include tamarack and black spruce, but the tamarack is generally in poor condition. The understory is highly variable, ranging from dense cedar & spruce to pure tag alder. Partial cutting occurred here around 1960 resulting in significant age variations within the stand. Soils = Type 57 - Carbondale, Lupton and Tawas soils														
25	C 5	C 1	1	46	6	40	26	cedar	immature	N		50-59 years	0	
comnts Fmd : Cedar that is now reaching merchantable size. The understory varies between cedar regen, lowland brush and a mix of the two. Some of the merchantable cedar are residuals that were probably too small to cut in 1960. A few spruce and tamarack are also present. Soils = Type 57 - Carbondale, Lupton and Tawas soils														
26	L 0	L 0	1		0	0	20	lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Lowland brush with scattered conifers and black ash Soils = Type 57 - Carbondale, Lupton and Tawas soils														
27	C 5	C 1	2	46	6	40	26	cedar	immature	N		50-59 years	0	
comnts Fmd : Cedar that is now reaching merchantable size. The understory varies between cedar regen, lowland brush and a mix of the two. Some of the merchantable cedar are residuals that were probably too small to cut in 1960. A few spruce and tamarack are also present. Soils = Type 57 - Carbondale, Lupton and Tawas soils														
28	L 0	L 0	1		0	0	20	lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Lowland brush with scattered conifers and black ash Soils = Type 57 - Carbondale, Lupton and Tawas soils														
29	C 2	L 0	9	46	3	10	26	cedar	immature	N		not scheduled	0	
comnts Fmd : A few scattered trees are reaching merchantable size. The larger of these are probably residuals that were too small to cut in 1960. Soils = Type 57 - Carbondale, Lupton and Tawas soils														
30	L 0	L 0	21		0	0	20	lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Very wet lowland brush/marsh area. Numerous pockets of conifers, black ash and balsam poplar are also present, but the site indices appear to be too low for commercial timber production. Soils = Type 57 - Carbondale, Lupton and Tawas soils														
31	C 6	Q 1	3	106	7	90	26	cedar	mature	N		not scheduled	0	
comnts Fmd : Tamarack was present but most of it has died out of this stand. Soils = Type 57 - Carbondale, Lupton and Tawas soils														
32	C 2	L 0	1	46	3	10	26	cedar	immature	N		80+ years	0	
comnts Fmd : A few trees are reaching merchantable size. Soils = Type 57 - Carbondale, Lupton and Tawas soils														
33	C 5	C 1	3	102	7	60	26	cedar	immature	N		50-59 years	0	
comnts Fmd : Cedar stand along Prairie Creek - highly variable density. Soils = Type 57 - Carbondale, Lupton and Tawas soils														
34	C 5	C 1	1	102	7	60	26	cedar	immature	N		50-59 years	0	
comnts Fmd : Cedar stand along Prairie Creek - highly variable density. Soils = Type 57 - Carbondale, Lupton and Tawas soils														
35	C 5	C 1	1	102	7	60	26	cedar	immature	N		50-59 years	0	
comnts Fmd : Cedar stand along Prairie Creek - highly variable density. Soils = Type 57 - Carbondale, Lupton and Tawas soils														

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				Age	D B H	Tot. BA							
36	L 0	L 0	1	0	0	20	lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Lowland brush with scattered conifers along Prairie Creek Soils = Type 57 - Carbondale, Lupton and Tawas soils													
37	L 0	L 0	1	0	0	20	lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Lowland brush with scattered conifers along Prairie Creek Soils = Type 57 - Carbondale, Lupton and Tawas soils													
38	C 5	C 2	7	46	6	50	26	cedar	immature	N	50-59 years	0	
comnts Fmd : Cedar along Prairie Creek, where some partial cutting may have occurred around 1960. A few larger cedar are also present. Tamarack are dying out of this stand. Soils = Type 57 - Carbondale, Lupton and Tawas soils													
39	C 4	L 0	27	46	6	30	20	cedar	immature	N	not scheduled	0	
comnts Fmd : Slow-growing cedar on an extremely wet site. The site index appears to be too low for commercial timber production, although cedar was harvested here around 1960. The merchantable trees are probably residuals left after that cut. The mixed commercial species include balsam poplar and black ash. Soils = Type 57 - Carbondale, Lupton and Tawas soils													
40	L 0	L 0	5	0	0	20	lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Lowland brush with scattered conifers Soils = Type 57 - Carbondale, Lupton and Tawas soils													
41	C 2	L 0	6	46	3	10	26	cedar	immature	N	not scheduled	0	
comnts Fmd : A few scattered trees are reaching merchantable size. The larger of these are probably residuals that were too small to cut in 1960. Soils = Type 57 - Carbondale, Lupton and Tawas soils													
42	C 5	L 0	8	102	7	70	26	cedar	immature	N	50-59 years	0	
comnts Fmd : Mixed commercial species include black spruce, balsam poplar and paper birch. A few tamarack are surviving but are generally in poor condition. The understory is variable, ranging from cedar & spruce to pure tag alder. Partial cutting may have occurred here around 1960 resulting in some age/size class variations within the stand. Soils = Type 57 - Carbondale, Lupton and Tawas soils													
43	C 6	Q 2	1	102	6	80	26	cedar	immature	N	50-59 years	0	
comnts Fmd : The understory is a mix of cedar, spruce & tag alder. Partial cutting may have occurred here around 1960, resulting in age/size class variations within the stand. Soils = Type 57 - Carbondale, Lupton and Tawas soils													
44	C 6	Q 2	5	102	6	80	26	cedar	immature	N	50-59 years	0	
comnts Fmd : A few tamarack, spruce and paper birch are also present. The understory is a mix of cedar, spruce & tag alder. Partial cutting may have occurred here around 1960, resulting in age/size class variations within the stand. Soils = Type 57 - Carbondale, Lupton and Tawas soils													
45	L 0	L 0	95	0	0	20	lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Marsh and lowland brush with a few scattered conifers. Soils = Type 57 - Carbondale, Lupton and Tawas soils													
46	C 5	Q 1	1	102	7	50	26	cedar	immature	N	50-59 years	0	
comnts Fmd : Slow-growing cedar near Star Creek. The understory is a mix of conifers and lowland brush. Soils = Type 57 - Carbondale, Lupton and Tawas soils													

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					D	Tot. BA	Site Indx							
47	C 5	Q 1	2	102	7	50	26	cedar	immature	N	50-59 years	0		
comnts Fmd : Slow-growing cedar near Star Creek. The understory is a mix of conifers and lowland brush. Soils = Type 57 - Carbondale, Lupton and Tawas soils														
48	C 2	L 0	1	46	3	10	26	cedar	immature	N	not scheduled	0		
comnts Fmd : Very slow-growing cedar. Some cutting was done here around 1960, and the merchantable trees are probably residuals that were too small to cut back then. Soils = Type 57 - Carbondale, Lupton and Tawas soils														
49	C 2	L 0	3	46	3	10	26	cedar	immature	N	not scheduled	0		
comnts Fmd : Very slow-growing cedar. Some cutting was done here around 1960, and the merchantable trees are probably residuals that were too small to cut back then. Soils = Type 57 - Carbondale, Lupton and Tawas soils														
50	C 2	L 0	1	46	3	10	26	cedar	immature	N	not scheduled	0		
comnts Fmd : Very slow-growing cedar. Some cutting was done here around 1960, and the merchantable trees are probably residuals that were too small to cut back then. Soils = Type 57 - Carbondale, Lupton and Tawas soils														
51	C 5	Q 1	1	102	5	40	26	cedar	immature	N	50-59 years	0		
comnts Fmd : Small pocket of cedar etc. surrounded by lowland brush and marsh. Soils = Type 57 - Carbondale, Lupton and Tawas soils														
52	C 5	Q 1	1	102	5	40	26	cedar	immature	N	50-59 years	0		
comnts Fmd : Small pocket of cedar etc. surrounded by lowland brush and marsh. Soils = Type 57 - Carbondale, Lupton and Tawas soils														
53	C 5	Q 1	1	102	5	40	26	cedar	immature	N	50-59 years	0		
comnts Fmd : Small pocket of cedar etc. surrounded by lowland brush and marsh. Soils = Type 57 - Carbondale, Lupton and Tawas soils														
54	C 5	Q 1	1	102	5	40	26	cedar	immature	N	50-59 years	0		
comnts Fmd : Small pocket of cedar etc. surrounded by lowland brush and marsh. Soils = Type 57 - Carbondale, Lupton and Tawas soils														
55	C 5	C 2	8	102	7	60	26	cedar	immature	N	50-59 years	0		
comnts Fmd : Cedar along Prairie Creek. Composition and density vary within this stand. Some cutting may have occurred around 1960. Soils = Type 57 - Carbondale, Lupton and Tawas soils														
56	C 5	C 2	1	102	7	60	26	cedar	immature	N	50-59 years	0		
comnts Fmd : Cedar along Prairie Creek. Composition and density vary within this stand. Some cutting may have occurred around 1960. Soils = Type 57 - Carbondale, Lupton and Tawas soils														
57	C 2	X 0	4	46	1	0	26	cedar	immature	N	80+ years	0		
comnts Fmd : Submerchantable cedar along Prairie Creek - slow-growing on a very wet site. Soils = Type 57 - Carbondale, Lupton and Tawas soils														

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58	Q 6	Q 2	11	61	8	70	40	aspen (upland)	immature	N	final harvest	within 0-9 years	3	natural regeneration	comnts Fmd : Stand of mixed conifers where balsam fir is becoming dominant. Aspen and red maple are also significant components, but the aspen is showing signs of decline and many have already died. Cutting now would likely regenerate the stand to aspen. The mixed conifer pulpwood includes spruce and tamarack. There are also scattered large red & white pine, a few paper birch, and some stunted black cherry present. The understory varies from dense conifer regen to lowland brush. The pine and birch should be left standing for aesthetics. Acceptable regeneration includes all conifers and aspen. Soils = Type 252A - Finch-Kinross Complex 0-3% slopes
59	L 0	L 0	2		0	0	20	lowland brush	nonstocked	N		not scheduled	0		comnts Fmd : Tag alder etc. plus a few scattered trees Soils = Type 252A - Finch-Kinross Complex 0-3% slopes
60	S 6	F 2	9	61	8	140	45	black spruce-swamp	mature	N	final harvest	within 0-9 years	2		comnts Fmd : Some age variations are present - overall this stand is mature. Year of origin was carried forward from last entry. Soils = Type 252A - Finch-Kinross Complex 0-3% slopes
61	Q 5	F 3	8	61	7	50	40	mixed swamp conifer	immature	N	final harvest	within 0-9 years	3		comnts Fmd : Stand of mixed conifers where the balsam fir understory is starting to become dominant. The mixed hardwood pulp includes red maple, black cherry and paper birch. There are also a few white pine and aspen in the stand. The understory varies from dense balsam fir regen to a mix of conifers, red maple and lowland brush. Soils = Type 252A - Finch-Kinross Complex 0-3% slopes
62	Q 2	L 0	4		1	0	36	mixed swamp conifer	immature	N		60-69 years	0		comnts Fmd : Mix of small, slow-growing conifers and lowland brush. There are also a few merchantable tamarack and spruce in the stand, indicating uneven-aged structure. Site indices appear to be low, but may still be within the range acceptable for commercial management. Soils = Type 252A - Finch-Kinross Complex 0-3% slopes
63	S 6	S 1	5	61	8	70	45	black spruce-swamp	immature	N	final harvest	within 0-9 years	2		comnts Fmd : A few larger white pine are also found in this stand. The understory varies from open to dense mixed conifers (spruce and balsam fir) to lowland brush. Site index for black spruce also appears to vary significantly, but this may be the result of natural disturbances leading to mixed age classes. Soils = Type 252A - Finch-Kinross Complex 0-3% slopes
64	J 5	J 2	6	61	8	40	45	jack pine	two aged	Y		10-19 years	0		<u>Treatment Limiting Factors:</u> Inadequate volume due to small acreage comnts Fmd : Stand featuring dense pockets of healthy jack pine poles in at least two age classes, plus areas of mixed conifer regeneration (jack pine, black spruce and tamarack) best classified as J1 thru J3 over low shrubs. The year of origin listed here is from old inventory data, and accurately reflects the oldest size class (8"+ DBH, 3-5 pulpsticks) of jack pine poles. The volume of merchantable wood varies radically from point to point, but the total given is reasonably accurate. Soils = Type 252A - Finch-Kinross Complex 0-3% slopes
65	E 2	L 0	3		3	0	30	swamp hardwoods	immature	N		not scheduled	0		comnts Fmd : Stand of slow-growing hardwoods (red maple, etc.) with scattered conifers, aspen & lowland brush throughout. Site indices generally appear to be low. Soils = Type 252A - Finch-Kinross Complex 0-3% slopes
66	T 5	L 0	1	61	9	50	40	tamarack	mature	N	final harvest	within 0-9 years	3		comnts Fmd : Pocket of mature tamarack with a few jack pine. Understory is a mix of light lowland brush and conifer regen. Acceptable regeneration includes all conifer species. Soils = Type 252A - Finch-Kinross Complex 0-3% slopes

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					B H	Tot. BA	Site Indx							
67	J 6	X 0	1	61	9	80	40	jack pine	mature	N	final harvest	within 0-9 years	3	natural regeneration
comnts Fmd : Pocket of mature jack pine with a few tamarack. Acceptable regeneration includes all conifer species. Soils = Type 252A - Finch-Kinross Complex 0-3% slopes														
68	A 5	A 2	1	61	7	50	46	aspen (upland)	mature	Y	final harvest	within 0-9 years	1	natural regeneration
comnts Fmd : Two-aged stand featuring 1-3 stick aspen 6-8" DBH along with pockets of smaller (1-4" DBH) aspen and lowland brush. Mixed softwood includes balsam fir and tamarack. Cut now - acceptable regeneration includes aspen and all conifers. TSI with inmates/hand tools to eliminate non-merchantable residuals will result in denser aspen regeneration. Soils = Type 252A - Finch-Kinross Complex 0-3% slopes														
69	L 0	L 0	1		0	0	20	lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Tag alder etc. plus a few scattered trees Soils = Type 252A - Finch-Kinross Complex 0-3% slopes														
70	J 6	Q 2	4	46	6	90	39	jack pine	immature	N		10-19 years	0	
comnts Fmd : Mix of jack pine and other conifers. The jack pine is generally of lower quality due to poor form, and other species may do better on this site. Some patches may have been cut more recently resulting in age/size class diversity. Soils = Type 252A - Finch-Kinross Complex 0-3% slopes														
71	Q 4	Q 2	2	46	6	30	30	mixed swamp conifer	immature	N		40-49 years	0	
comnts Fmd : Sparse mix of slow-growing conifers. Some patches may have been cut more recently resulting in age/size class diversity. Over time this stand should fill in to more acceptable stocking levels. The understory includes black spruce, tamarack, balsam fir and lowland brush. Soils = Type 252A - Finch-Kinross Complex 0-3% slopes														
72	S 5	Q 3	1	46	6	60	35	black spruce-swamp	immature	N		40-49 years	0	
comnts Fmd : Spruce that has just reached merchantable size - still growing well. The understory is a mix of black spruce & balsam fir that haven't reached merchantable DBH. Soils = Type 252A - Finch-Kinross Complex 0-3% slopes														
73	A 4	L 0	2	61	6	30	35	aspen (upland)	sparse	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Inferior quality														
comnts Fmd : Poor quality aspen over lowland brush on a wet site. Soils = Type 252A - Finch-Kinross Complex 0-3% slopes														
74	J 6	Q 2	3	61	10	90	55	jack pine	mature	Y	final harvest	within 0-9 years	1	planting
comnts Fmd : Very tall jack pine and tamarack - many trees 6-7 sticks and 12-14" DBH. There are also a few spruce and fir present. Some evidence that breakup is beginning, but overall both the tamarack and jack pine still look healthy. Harvest now and regenerate to an acceptable mix of jack pine, tamarack and other conifers. Soils = Type 252A - Finch-Kinross Complex 0-3% slopes														
75	Q 2	L 0	2		2	0	36	mixed swamp conifer	immature	N		60-69 years	0	
comnts Fmd : Mix of slow-growing conifers and lowland brush. There are also a few merchantable tamarack, jack pine and spruce in the stand, indicating uneven-aged structure. Site indices appear to be low, but may still be within the range acceptable for commercial management. No records to indicate if timber management has been attempted here, but appearance indicates potential for merchantability if access is available.. Soils = Type 252A - Finch-Kinross Complex 0-3% slopes														
76	Q 2	L 0	1		2	0	36	mixed swamp conifer	immature	N		60-69 years	0	
comnts Fmd : Mix of slow-growing conifers and lowland brush. There are also a few merchantable tamarack, jack pine and spruce in the stand, indicating uneven-aged structure. Site indices appear to be low, but may still be within the range acceptable for commercial management. No records to indicate if timber management has been attempted here, but appearance indicates potential for merchantability if access is available.. Soils = Type 252A - Finch-Kinross Complex 0-3% slopes														

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

SHINGLETON FOREST AREA

Stand Level Information

Compartment: 192 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	Acres	avg.			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
				Age	D B H	Tot. BA							
77	Q 2	L 0	1	2	0	36	mixed swamp conifer	immature	N		60-69 years	0	
<p>comnts Fmd : Mix of slow-growing conifers and lowland brush. There are also a few merchantable tamarack, jack pine and spruce in the stand, indicating uneven-aged structure. Site indices appear to be low, but may still be within the range acceptable for commercial management. No records to indicate if timber management has been attempted here, but appearance indicates potential for merchantability if access is available. Soils = Type 252A - Finch-Kinross Complex 0-3% slopes</p>													
78	L 0	L 0	371	0	0		lowland brush	old growth (potential or actual)	N		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth Threatened, endangered, and special concern species/communities</p> <p>comnts Fmd : SCA - POTENTIAL OLD GROWTH. Soils = Type 243 - Markey Mucky Peat</p>													
79	N 0	N 0	208	0	0		marsh	old growth (potential or actual)	N		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth Threatened, endangered, and special concern species/communities</p> <p>comnts Fmd : SCA - POTENTIAL OLD GROWTH. Soils = Type 243 - Markey Mucky Peat</p>													
80	L 0	L 0	16	0	0		lowland brush	old growth (potential or actual)	N		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth</p> <p>comnts Fmd : SCA - POTENTIAL OLD GROWTH.</p>													
81	C 6	C 1	4	156	8	100	20	cedar	old growth (potential or actual)	Y		not scheduled	0
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth</p> <p>comnts Fmd : SCA - POTENTIAL OLD GROWTH Soils = Type 57 - Carbondale, Lupton and Tawas soils</p>													
82	C 4	L 0	5	156	6	30	20	cedar	old growth (potential or actual)	Y		not scheduled	0
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth</p> <p>comnts Fmd : SCA - POTENTIAL OLD GROWTH Soils = Type 57 - Carbondale, Lupton and Tawas soils</p>													
83	C 4	L 0	3	156	6	30	20	cedar	old growth (potential or actual)	Y		not scheduled	0
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth</p> <p>comnts Fmd : SCA - POTENTIAL OLD GROWTH Soils = Type 57 - Carbondale, Lupton and Tawas soils</p>													

SHINGLETON FOREST AREA

Stand Level Information

Compartment: 192 Entry Year: 2008

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S t a n d	Cover Type- Size Dnsty	Under Story- Stkng Level	A c r e s	Age	avg.			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D B H	Tot. BA	Site Indx							
84	C 6	L 0	3	156	8	80	20	cedar	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth</p> <p>comnts Fmd : SCA - POTENTIAL OLD GROWTH Soils = Type 57 - Carbondale, Lupton and Tawas soils</p>														
85	Q 4	F 2	5	61	8	40	45	mixed swamp conifer	immature	N		not scheduled	0	
<p>comnts Fmd : Thin strip of land between the section line and the privately-owned Wisconsin Central railroad lands. Soils = Type 57 - Carbondale, Lupton and Tawas soils</p>														
86	C 6	Q 2	1	102	8	140	36	cedar	mature	N		10-19 years	0	
<p>comnts Fmd : Age class diversity is becoming evident as several height/diameter classes of cedar are now present. Soils = Type 57 - Carbondale, Lupton and Tawas soils</p>														
Total Acres.....				1082										