

Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	Acrs	Age	avg. DBH		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D	Tot. BA								
1	C6	Q3	12	80	7	70	26	cedar	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA - Potential Old Growth, E. Branch Fox River Slough. Stand extends into C112 s.122. 98/2=b.spruce, tamarack soil=Carbondale, Lupton & Tawas soils														
2	T5	T3	61	60	7	40	36	tamarack	old growth (potential or actual)	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Potential or designated old growth														
comnts Fmd : SCA - Potential Old Growth, E. Branch Fox River Slough. Low, wet ground. Soil=Carbondale, Lupton & Tawas soils														
3	D0	D0	12		0	0	25	treed bog	old growth (potential or actual)	N		not scheduled	0	
<u>Treatment Limiting Factors:</u> Potential or designated old growth														
comnts Fmd : SCA - Potential Old Growth, E. Branch Fox River Slough. Stunted b.spruce and tamarack. Soil=Carbondale, Lupton & Tawas soils														
4	S5	S3	16	53	7	50	44	black spruce-swamp	old growth (potential or actual)	N		not scheduled	0	
<u>Treatment Limiting Factors:</u> Potential or designated old growth														
comnts Fmd : SCA - Potential Old Growth, E. Branch Fox River Slough. Soil=Carbondale, Lupton & Tawas soils.														
5	T5	T3	17	60	7	40	36	tamarack	old growth (potential or actual)	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Potential or designated old growth														
comnts Fmd : SCA - Potential Old Growth, E.Branch Fox River Slough. Low, wet ground. Tamarack with very few other tree species (cedar, b.spruce, w.pine). Soil=Carbondale, Lupton & Tawas soils														
6	V0	V0	29					bog or muskeg	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA - Potential Old Growth, E.Branch Fox River Slough. Tall brush near edges. A few scattered trees (tamarack, b.spruce). Soil=Carbondale, Lupton & Tawas soils.														
7	T5	T3	206	60	7	40	36	tamarack	old growth (potential or actual)	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Potential or designated old growth														
comnts Fmd : SCA-Potential Old Growth. Mostly tamarack, with very few other tree species (cedar, b.spruce, w.pine). Many trees 2-4" DBH. Low, wet ground with tall shrubs. Soil=Carbondale, Lupton & Tawas soils														
8	V0	V0	149		0	0		bog or muskeg	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA - Potential Old Growth, E. Branch Fox River Slough. Tall brush around the edges. A few scattered trees (b.spruce, tamarack). Soil=Carbondale, Lupton & Tawas soils.														
9	T4	T3	47	43	6	20	36	tamarack	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA - Potential Old Growth. Tamarack with b. spruce; most trees are 1-4" DBH. Med-Tall shrubs with leatherleaf underneath. Soil=Dawson, Greenwood & Loxley soils and Carbondale, Lupton & Tawas soils														

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SHINGLETON FOREST AREA

Stand Level Information

Compartment: 113 Entry Year: 2010

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Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	Acrs	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA								
10	T6	S3	65	78	8	70	36	tamarack	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. Adjacent to the snowmobile trail. Mainly tamarack with some b.spruce. Regeneration is a mixture of spruce and tamarack. Low, wet ground with med-tall shrubs. Soil=Carbondale, Lupton & Tawas soils</p>														
11	S5	S3	24	60	6	50	36	black spruce-swamp	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : SCA-Potential Old Growth. Mix of spruce and tamarack. Many trees are 1-4" DBH. Low, wet ground. Soil=Dawson, Greenwood & Loxley soils</p>														
12	S5	S3	40	60	6	40	36	black spruce-swamp	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : SCA-Potential Old Growth. Dense regeneration 2-4" DBH, spruce with tamarack. Tall shrubs. Soil=Carbondale, Lupton & Tawas soils, and Dawson, Greenwood & Loxley soils</p>														
13	L0	L0	140		0	0		lowland brush	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : SCA - Potential Old Growth. Stand is adjacent to M-77, with a snowmobile trail going through the stand. Low, wet ground with tall shrubs; a few scattered trees (b.spruce, tamarack, w.pine, aspen). There is a ditch along M-77. Soil=Carbondale, Lupton & Tawas soils</p>														
14	L0	L0	14		0	0		lowland brush	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Low, wet ground with tall shrubs. A few scattered trees. Old RR grade in stand, with a small ditch on the west side of it. Soil=Carbondale, Lupton & Tawas soils.</p>														
15	L0	L0	14		0	0		lowland brush	nonstocked	N		not scheduled	0	
<p>comnts Fmd : West side of M-77. Low, wet ground with tall shrubs. Some areas with poor quality aspen. Soil=Carbondale, Lupton and Tawas soils</p>														
16	A3	A3	59	4	1	0	46	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : [4/14/03] Under contract TS#012-00 M-77 Spruce. [5/11/04] Sale is now completed. Schedule regen survey for 2008. [1/08 - 2010 YOE inventory] Aspen with very few spruce and b.fir. Along M-77. Previously a spruce stand with some aspen that naturally converted to aspen after being cut. Soil=Carbondale, Lupton & Tawas soils</p>														
17	S6	S2	36	71	9	120	46	black spruce-swamp	mature	N	final harvest	within 0-9 years	1	
<p>comnts Fmd : Clearcut all trees. Retention will be met by leaving small "no cut" areas. Also, leave all aspen. Spruce is the preferred management species, but regeneration including a combination of species presently on site will be acceptable. Soil=Carbondale, Lupton & Tawas soils.</p>														
18	S5	S3	2	69	8	50	48	black spruce-swamp	immature	N		10-19 years	0	
<p>comnts Fmd : Small area with lower BA and smaller trees that was left when adjacent stand was cut last entry. Soil=Carbondale, Lupton & Tawas soils</p>														
19	S6	S2	56	69	8	150	46	black spruce-swamp	immature	N		10-19 years	0	
<p>comnts Fmd : Nice spruce with very few other tree species. Soil=Carbondale, Lupton & Tawas soils.</p>														
20	L0	L0	12			0		lowland brush	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Low, wet ground with tall shrubs. Soil=Carbondale, Lupton & Tawas soils</p>														

SHINGLETON FOREST AREA

Stand Level Information

Compartment: 113 Entry Year: 2010

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Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	Age	Acres	avg. D B	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
21	S6	S2	39	74	8	70	46	black spruce-swamp	mature	N	final harvest	within 0-9 years	1	
comnts Fmd : Spruce with scattered large diameter aspen. Med-tall brush. Some sparse areas (BA ranges 50-120). Clearcut using reserve areas to meet retention. A combination of spruce and aspen will be acceptable regeneration. Soil=Carbondale, Lupton & Tawas soils														
22	S5	S3	18	50	8	60	46	black spruce-swamp	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA - Potential Old Growth. Low, wet ground with tall shrubs. Near the snowmobile trail. Soil=Carbondale, Lupton & Tawas soils														
23	C6	Q2	250	82	8	110	30	cedar	immature	N		20-29 years	0	
comnts Fmd : Cedar with spruce, tamarack, b.fir and aspen. Cedar was selectively cut out of portions of the stand in the 1970's. These areas did not regenerate, and grew in with shrubs. Low, wet ground. Soil=Carbondale, Lupton & Tawas soils														
24	S3	S3	2	9	1	0	46	black spruce-swamp	immature	N		50-59 years	0	
comnts Fmd : Mainly b.spruce with b.fir, w.pine and j.pine. Some residual trees (<10BA). Soil=Spot-Finch Complex 0-3% slopes.														
25	T6	T2	28	43	8	90	46	tamarack	immature	N		10-19 years	0	
comnts Fmd : Low, wet ground. Regeneration species are tamarack, b.spruce, and r.maple. Soil=Carbondale, Lupton & Tawas soils														
26	L0	L0	68			0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Low, wet ground. Tall shrubs with leatherleaf underneath. A few scattered suppressed trees (b.spruce, tamarack, cedar, w.pine). Soil=Carbondale, Lupton & Tawas soils														
27	Q3	Q3	45	12	2	10	50	mixed swamp conifer	immature	N		40-49 years	0	
comnts Fmd : Contains a mix of species including: b.fir, aspen, b.spruce, w.pine, r.maple, p.birch and cedar. Scattered large w.pine and hemlock. A small part of the stand is within the HCVA - Fox River, Natural River. Soil=Spot-Finch Complex, 0-3% slopes														
28	W9	Q2	1	70	16	80	50	white pine	mature	N		20-29 years	0	
comnts Fmd : Narrow ridge of pine within a large low area. 98/2=b.fir, b.spruce, hemlock soil=Carbondale, Lupton & Tawas soils														
29	H9	Q3	5	93	14	110	48	hemlock	mature	N		not scheduled	0	
comnts Fmd : Thinned in 1996. Regeneration consists of b.fir, hemlock and b.spruce. Soil=Spot-Finch Complex, 0-3% slopes														
30	C6	Q3	12	80	8	80	30	cedar	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : HCVA - Natural River, Fox River. Low, wet ground. Soil=Spot-Finch Complex, 0-3% slopes														
31	L0	L0	60			0		lowland brush	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : HCVA - Natural River, Fox River. Low, wet ground with tall shrubs. The north part of this stand contains a narrow fringe of jack pine within 200" of the river. This jack pine is part of the retention for s.37. Soil=AuSable, Deford, and Tawas Mucks, Frequently flooded.														
32	Z0	Z3	9			0		water	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : HCVA - Natural River, Fox River.														

SHINGLETON FOREST AREA

Stand Level Information

Compartment: 113 Entry Year: 2010

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					B	Tot. BA	Site Indx							
33	V 0	V 0	167		0	0		bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd : Low, wet ground. Tall shrubs near the edges; leatherleaf and sedge throughout. Scattered suppressed trees (<10BA): b.spruce, tamarack, w.pine. Soil=Carbondale, Lupton & Tawas soils														
34	Q 6	Q 3	14	58	9	80	50	mixed swamp conifer	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : HCVA - Natural River, Fox River; portions of this stand are within this designation. Large diameter white pine throughout, with a mix of smaller trees. Contains drainages flowing into the Fox River. Regeneration is a mix of b.fir, w.pine, b.spruce, aspen, r.maple and cherry. 98/2=w.pine and b.spruce soil=Spot-Finch Complex, 0-3% slopes														
35	Q 6	Q 3	14	48	8	80	47	mixed swamp conifer	old growth (potential or actual)	N		20-29 years	0	
comnts Fmd : HCVA - Natural River, Fox River; portions of this stand are within this designation. Contains drainages flowing into the Fox River. Thinned last entry. 98/2=b.spruce and w.pine soil=Spot-Finch Complex, 0-3% slopes														
36	Q 3	Q 3	21	9	1	0	47	mixed swamp conifer	old growth (potential or actual)	N		70-79 years	0	
comnts Fmd : HCVA - Natural River, Fox River; part of this stand falls within this designation. Cut under TS# 078-97-01. A few scattered residual Cedar and White Pine (<10BA). Regeneration is a mix of b.fir, b.spruce, aspen, w.pine and r.maple. Contains drainages into the Fox River. Soil=Spot-Finch Complex, 0-3% slopes														
37	J 6	W 2	29	53	9	110	60	jack pine	mature	N	final harvest	within 0-9 years	1	natural regeneration
comnts Fmd : Jack pine with some red pine, white pine, aspen and b.spruce. Cut all trees, except p.birch, oak and hemlock, and some scattered red and white pine for retention. Also, a small area of jack pine in adjacent stand 31 will be left as retention for this stand. Leave all trees within 200 feet of the Fox River (stand 31). Scarify after cutting. Jack Pine is the preferred regeneration species, but a mix of jack pine with red pine, white pine, aspen and b.spruce is acceptable. 98/2=white pine and b.spruce soil=Proper Sand, 0-6% slopes														
38	S 6	S 1	15	71	9	130	52	black spruce-swamp	mature	N	final harvest	within 0-9 years	1	
comnts Fmd : Spruce with scattered other trees including: w.pine, red pine, jack pine, cedar and aspen. Cut all trees except those needed for retention. B.Spruce is the preferred regeneration species; but a combination of tree species currently on site is acceptable. 98/2=r.pine, cedar and b.fir soil=Spot-Finch Complex, 0-3% slopes; and Carbondale, Lupton & Tawas soils														
39	A 3	A 3	10	9	1	10	50	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Cut under TS# 78-97-01. Regeneration is aspen with other species including: b.fir, w.pine, b.spruce, j.pine, r.maple and r.pine. Scattered large white pine residual throughout. Soil=Proper Sand, 0-6% slopes														
40	T 3	T 3	16	39	2	0	36	tamarack	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA - Potential old growth. Tamarack with some b.spruce, mainly 1-3" DBH. Soil=Carbondale, Lupton & Tawas soils														
41	V 0	V 0	84					bog or muskeg	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA - Potential Old Growth. Bog with scattered trees - b.spruce, tamarack, j.pine. Soil=Dawson, Greenwood & Loxley soils														
42	D 0	D 0	45		0	0	24	treed bog	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA - Potential Old Growth. Stunted spruce and tamarack. Soil=Dawson, Greenwood and Loxley soils														

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SHINGLETON FOREST AREA

Stand Level Information

Compartment: 113 Entry Year: 2010

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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
43	J5	S3	2	73	7	50	36	jack pine	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. Slow growing jack pine within a large bog. Soil=Dawson, Greenwood & Loxley soils</p>														
44	J5	S3	3	73	7	50	36	jack pine	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. Slow growing jack pine within a large bog. Soil=Dawson, Greenwood & Loxley soils</p>														
45	J5	S3	10	73	7	60	36	jack pine	immature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Inadequate volume due to low stocking/small diameter/etc.</p> <p>comnts Fmd : Slow growing trees. Soil=Dawson, Greenwood & Loxley soils</p>														
46	J3	J3	10	22	3	0	48	jack pine	immature	N		30-39 years	0	
<p>comnts Fmd : Adjacent to RR tracks, near M-28. Jack pine with some spruce and tamarack. Soil=Dawson, Greenwood & Loxley soils</p>														
47	J3	J3	32	39	4	0	46	jack pine	immature	N		20-29 years	0	
<p>comnts Fmd : Low, wet ground. Jack pine with some spruce. Some trees have 1 stick now. Soil=Dawson, Greenwood & Loxley soils</p>														
48	J6	S3	6	63	9	90	49	red pine	mature	Y	final harvest	within 0-9 years	1	planting
<p>comnts Fmd : Narrow stand along M-28. Manage for red and white pine. Clearcut all trees except oak and hemlock. May leave red and white pine, unless access is a problem. Due to the small size of this stand, no other retention will be applied. Hand plant with red and white pine. 35/2=red and white pine soil=Dawson, Greenwood & Loxley soils.</p>														
49	J3	J3	7	26	3	0	50	jack pine	immature	N		within 0-9 years	0	planting
<p>comnts Fmd : [2010 OI] The snowmobile trail goes through the stand. FTP still open. Soil=Dawson, Greenwood & Loxley soils. [9-8-06 JS] FTP# C41-1309 is being submitted to plant a 1 acre opening within this stand. The opening is the former site of a drain field that was used by several businesses in Seney and goes back to a land exchange that was not completed in the 1980s. Within the last few years, a land exchange was completed with the township and as part of that exchange, they reclaimed this site. Part of the reclamation agreement was they would restore the site and we would then plant the site to put it back into general forest. The township's contractor has completed their work and this FTP is being generated to complete the restoration. A change of OI is not being submitted, but this explanation (the stand sheet) is being attached to the FTP so signatories are aware of the planting that is occurring. No MNFI or archeological sites were discovered at the time of inventory. Because this is a disturbed site being restored, it's assumed no MNFI or archeological impacts exist.</p>														
50	S6	S3	15	58	8	90	47	black spruce-swamp	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : SCA - Potential Old Growth. The snowmobile trail goes through the corner of this stand. Soil=Carbondale, Lupton & Tawas soils.</p>														
51	T6	S3	18	48	7	70	45	tamarack	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : SCA - Potential Old Growth. Tamarack with b.spruce, j.pine and w.pine. Many trees are 2-4"DBH. Soil=Carbondale, Lupton & Tawas soils, and Dawson, Greenwood & Loxley soils</p>														

SHINGLETON FOREST AREA

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					B	Tot. BA								
52	J6	S3	3	64	9	70	50	red pine	mature	Y	final harvest	within 0-9 years	1	planting
comnts Fmd : Adjacent to M-28 on the east side of Seney. Low, wet ground. Regeneration is mainly b.spruce and b.fir. Clearcut and manage for an all aged mix of species. Due to the small size of this stand, retention will not be applied. Hand plant red and white pine. Soil=Dawson, Greenwood & Loxley soils														
53	L0	L0	9			0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Adjacent to M-28 and the railroad. Low, wet ground with tall shrubs. Soil=Dawson, Greenwood & Loxley soils														
54	Q6	Q3	10	63	9	110	46	mixed swamp conifer	mature	N	final harvest	within 0-9 years	2	
<u>Treatment Limiting Factors:</u> Land survey needed														
comnts Fmd : The stand is adjacent to the Old Seney Rd, and the snowmobile trail goes through the stand. Per pre-review, have FO's widen the trail in conjunction with the cut. Lower ground has cedar and spruce; higher ground has pine. Borders private land on 2 sides: survey needed. Clearcut all trees except hemlock and oak, and any other trees needed for retention. Some red and white pine may be left for aesthetics. Soil=Spot-Finch Complex, 0-3% slopes														
55	Q6	Q2	5	64	8	80	45	mixed swamp conifer	immature	N		10-19 years	0	
comnts Fmd : Adjacent to the Old Seney Rd. Low, wet ground. Soil=AuSable, Deford & Tawas Mucks, Frequently flooded														
56	L0	L0	19			0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Low, wet ground with tall shrubs and leatherleaf. A few scattered trees. Drainage ditch through the stand. Soil=AuSable, Deford & Tawas Mucks, frequently flooded, and Dawson, Greenwood & Loxley soils														
57	W9	Q3	5	63	14	80	50	white pine	two aged	N		10-19 years	0	
comnts Fmd : Ridge in marsh. 98/2=b.fir and cedar 99/2=aspen and p.birch soil=Kinross-AuGres-Rubicon complex, 0-15% slopes														
58	Q6	S3	4	58	8	90	46	mixed swamp conifer	immature	N		20-29 years	0	
comnts Fmd : Mix of conifers and aspen at bottom of steep hills. Regeneration is mainly b.spruce and b.fir. 98/2=j.pine and tamarack soil=Carbondale, Lupton & Tawas soils														
59	Q5	Q2	61	68	8	40	44	mixed swamp conifer	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : HCVA - Natural River, Fox River. Small creeks and drainages throughout the stand. Low, wet ground with a mix of conifers and hardwoods. A few areas of pine on higher ground. 99/2=p.birch, r.maple, aspen 35/1=w.pine, r.pine soil=Dawson, Greenwood & Loxley soils, and AuSable, Deford & Tawas mucks, frequently flooded														
60	L0	L0	31			0		lowland brush	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : HCVA - Natural River, Fox River. Low, wet ground with creeks and drainages throughout. Soil=AuSable, Deford & Tawas Mucks, frequently flooded														
61	M5	M3	3	38	7	40	50	northern hardwood	immature	N		not scheduled	0	
comnts Fmd : Part of the parcel being used for the State Police cell tower; behind a locked gate. Scattered large red pine. Soil=Wallace Sand, 15-35% slopes														
62	A6	A3	1	33	7	80	60	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : Small clone of aspen at the edge of a grassy opening. Soil=Wallace sand 15-35% slopes														

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SHINGLETON FOREST AREA

Stand Level Information

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					B	Tot. BA								
63	A 5	A 3	15	28	7	60	60	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : Steep hills. Mix of bigtooth and trembling aspen with r.maple, p.birch and w.pine. A3 last entry; many trees still 2-4" DBH. 99/2=r.maple, p.birch soil=Wallace Sand, 15-35% slopes														
64	S 6	S 3	8	68	8	90	33	black spruce-swamp	immature	N		10-19 years	0	
comnts Fmd : Low, wet ground. Spruce with scattered other conifers. Regeneration is mainly b.spruce & b.fir. Soil=Dawson, Greenwood & Loxley soils														
65	A 4	A 2	19	23	7	30	65	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : Narrow ridges with steep sidehills. Old opening filling in with trees. Regeneration is aspen with b.fir, w.pine, p.birch and spruce. 91/2=r.maple, b.fir and w.pine soil=Rousseau Fine Sand, 15-35% slopes														
66	A 5	A 3	5	28	6	40	55	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : Half of this stand is in the parcel being leased for the State Police cell tower. There is a locked gate on the road. A3 last entry, many trees are still not merchantable; should be A6 next entry. Aspen with some red maple and paper birch. Soil=Wallace Sand, 15-35% slopes														
67	J 6	J 2	6	30	6	70	50	jack pine	immature	N		20-29 years	0	
comnts Fmd : Planted jack pine, with a few other trees. 91/2=aspen, b.fir, r.pine, w.pine soil=Rousseau Fine Sand, 15-35% slopes														
68	D 0	D 0	2		0	0	25	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : Low, wet ground with slow growing spruce, tamarack & cedar. Soil=Carbondale, Lupton & Tawas soils														
69	C 6	Q 3	29	73	8	120	41	cedar	immature	N		30-39 years	0	
comnts Fmd : Low, wet ground. Regeneration species are mainly b.fir, cedar, & b.spruce. Soil=Carbondale, Lupton & Tawas soils														
70	Q 6	S 3	10	60	8	100	46	mixed swamp conifer	immature	N		10-19 years	0	
comnts Fmd : Low, wet ground at the bottom of steep ridges. 91/2=b.fir, p.birch, r.pine soil=Dawson, Greenwood & Loxley soils														
71	B 5	F 3	3	38	6	50	48	paper birch	immature	N		20-29 years	0	
comnts Fmd : Adjacent to the Old Seney Rd & snowmobile trail. Seasonal drainage through the stand. Soil=Rousseau Fine Sand, 15-35% slopes														
72	A 3	A 3	4	28	4	0	59	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : soil=Dawson, Greenwood & Loxley soils														
73	Q 5	Q 2	28	63	7	40	44	mixed swamp conifer	immature	N		20-29 years	0	
comnts Fmd : Low, wet ground with tall shrubs. Soil=Dawson, Greenwood & Loxley soils														
74	L 0	L 0	3		0	0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Adjacent to the Old Seney Rd & snowmobile trail. Low, wet ground with tall shrubs and a few scattered trees. Soil=Dawson, Greenwood & Loxley soils														
75	J 5	F 2	4	38	7	50	50	jack pine	immature	N		20-29 years	0	
comnts Fmd : Adjacent to the Old Seney Rd & snowmobile trail. Hilly ground with a mix of species including: j.pine, w.pine, aspen & spruce. 99/2=p.birch, r.maple, aspen soil=Rousseau Fine Sand, 15-35% slopes														

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SHINGLETON FOREST AREA

Stand Level Information

Compartment: 113 Entry Year: 2010

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								
76	X 0	X 0	9		0	0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : Adjacent to the Old Seney Rd & snowmobile trail. Sand pits being used for target practice and by ORV's. Soil=Pits, sand														
77	D 0	D 0	6		0	0	25	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : Low, wet ground. Slow growing trees - spruce, tamarack, cedar. Soil=Dawson, Greenwood & Loxley soils, and Kinross-AuGres-Rubicon Complex, 0-15% slopes														
78	Q 6	Q 3	59	65	8	90	44	mixed swamp conifer	immature	N		20-29 years	0	
comnts Fmd : Low, wet ground with some higher areas of pine. 99/2=r.maple, p.birch soil=Dawson, Greenwood & Loxley soils, and Kinross-AuGres-Rubicon Complex, 0-15% slopes														
79	V 0	V 0	20		0	0		bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd : Scattered trees - spruce, cedar, tamarack. Soil=Dawson, Greenwood & Loxley soils														
80	V 0	V 0	4		0	0		bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd : Scattered trees - spruce, cedar, tamarack. Soil=Dawson, Greenwood & Loxley soils														
81	A 3	A 3	5	8	2	0	72	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Adjacent to the Old Seney Rd & snowmobile trail. A few scattered red and white pine. Soil=Rousseau Fine Sand, 15-35% slopes														
82	V 0	V 0	10		0	0		bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd : Scattered trees - spruce, cedar, tamarack. Soil=Dawson, Greenwood & Loxley soils														
83	W 6	S 1	3	44	9	70	50	white pine	immature	N		20-29 years	0	
comnts Fmd : 91/2=aspen, b.fir soil=Rousseau Fine Sand, 15-35% slopes														
84	R 6	R 1	3	30	7	130	52	red pine	immature	N		10-19 years	0	
comnts Fmd : Small red pine plantation, adjacent to the Old Seney Rd & snowmobile trail. Soil=Rousseau Fine Sand, 15-35% slopes														
85	X 0	X 0	3		0	0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : Old Seney Rd, snowmobile trail ROW.														
86	X 0	X 0	2		0	0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : Old Seney Rd ROW.														
87	J 6	J 2	30	26	6	70	55	jack pine	immature	N		30-39 years	0	
comnts Fmd : A small portion in the NW of this stand is in the parcel being leased for the State Police cell towers. Hilly terrain. Planted Jack pine with a few small openings in the canopy. Soil=Wallace Sand, 6-15% slopes, and Rousseau Fine Sand, 15-35% slopes														

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SHINGLETON FOREST AREA

Stand Level Information

Compartment: 113 Entry Year: 2010

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								
88	Z0	Z3	3			0		water	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : HCVA - Natural River, Fox River.														
89	X0	X0	1			0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : M-28 R-O-W														
90	S5	S3	4	54	7	50	46	black spruce-swamp	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA - Potential Old Growth. Many trees 1-4" DBH. Soil=Carbondale, Lupton & Tawas soils														
91	S3	S3	117	40	3	0	29	black spruce-swamp	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA - Potential Old Growth. Bog area that has filled in with trees - spruce, tamarack, j.pine, cedar. Soil=Dawson, Greenwood & Loxley soils.														
92	J5	J2	17	50	7	60	46	jack pine	immature	N		10-19 years	0	
comnts Fmd : Low ground, with some wet areas. Ground cover is mainly leatherleaf and sedge. Many trees are 2-4" DBH. Soil=Dawson, Greenwood & Loxley soils.														
93	A3	A3	9	9	1	10	50	aspen (upland)	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : HCVA - Natural River, Fox River. Cut under TS# 78-97-01. Regeneration is aspen with other species including: b.fir, w.pine, b.spruce, j.pine, r.maple and r.pine. Scattered large white pine residual throughout. Soil=Proper Sand, 0-6% slopes														
94	V0	V0	28			0		bog or muskeg	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA - Potential Old Growth. The snowmobile trail goes through the NW corner of this stand. Bog with scattered trees - b.spruce, tamarack, j.pine. Soil=Dawson, Greenwood & Loxley soils														
95	X0	X0	14			0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : M-77 R-O-W														
96	X0	X0	10			0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : M-28 and old M-28 R-O-W.														
401	G0	G0	2			0		grass	nonstocked	N		10-19 years	0	
comnts Fmd : Part of a large grass opening in the adjacent compartment. Scattered trees - aspen, w.pine. Hilly terrain. Soil=Wallace Sand, 6-15% slopes														
402	G0	G0	1			0		grass	nonstocked	N		10-19 years	0	
comnts Fmd : Scattered trees - aspen, w.pine, r.maple, spruce. Steep, hilly terrain. Habitat type=PVE Soil=Rousseau Fine Sand, 15-35% slopes														

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SHINGLETON FOREST AREA

Stand Level Information

Compartment: 113 Entry Year: 2010

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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							
403	G 0	G 0	2			0		grass	nonstocked	N		10-19 years	0	
comnts Fmd : Scattered trees - apsen, w.pine, r.maple, spruce. Steep, hilly terrain. Habitat type=PVE Soil=Rousseau Fine Sand, 15-35% slopes														
404	G 0	G 0	3			0		grass	nonstocked	N		10-19 years	0	
comnts Fmd : Scattered trees - apsen, w.pine, r.maple, spruce. Steep, hilly terrain. Habitat type=PVE Soil=Rousseau Fine Sand, 15-35% slopes														
405	G 0	G 0	1			0		grass	nonstocked	N		10-19 years	0	
comnts Fmd : Scattered trees - apsen, w.pine, r.maple, spruce. Steep, hilly terrain. Habitat type=PVE Soil=Rousseau Fine Sand, 15-35% slopes														
406	G 0	G 0	12			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : The majority of this stand is being leased for the State Police sell tower, which is in this stand. Scattered trees - apsen, w.pine, r.maple, spruce. Hilly terrain. Habitat type=PVE Soil=Wallace Sand, 6-15% slopes														
Total Acres.....			2731											