

\* 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	Age	Acrs	avg. D B	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
1	D 0	D 0	52		0	0		treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : open bog, stunted b spruce, tamarack. Scattered higher ground ridges with w pine. Leatherleaf and winterberry. Soil: Spot - Dawson peats														
2	S 6	F 2	60	87	7	70	35	black spruce-swamp	immature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : fair b spruce - some areas of higher stocking. Areas of low stocking with very wet ground/bog. Associated w pine and cedar. If st 37 is ever treated, possibly consider prescribing this stand at same time. Soil: Spot-Finch complex														
3	Q 5	Q 2	13		7	60	24	mixed swamp conifer	unevenaged	N		30-39 years	0	
comnts Fmd : wet ground. Scattered w pine, low qual r maple. Transition to tag alder closer to Sixteen Creek. Soil Spot-Finch complex														
4	F 6	F 3	19		5	70	45	spruce-fir (uplands-including upland black spruce)	unevenaged	N		20-29 years	0	
comnts Fmd : ridgetop stand and road. Thick spruce/fir sapl understory. Lg diam w pine throughout. W birch sapls 3-4". Scattered w birch, r maple and asp polet. Low quality mix hardw inclusion (r maple - M6) inclusion at S end of the stand. Adjacent cedar inclusions along E side of stand as it transitions to swamp. Soil: Spot-Finch complex														
5	D 0	D 0	80		4	40		treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : leatherl bog. Scattered areas of polet, mainly near edges of higher ground. Good areas of S3. Soil: Spot- Finch complex														
6	W 6	F 2	34		9	70	50	white pine	unevenaged	N		20-29 years	0	
comnts Fmd : pine ridge - fair to good r pine at w end. Low qual w pine polet (open grown) with fair to good qual w pine at E end of the stand. Fir, b spruce, w pine sapl understory. Associated scattered w birch. Edges leading to low ground have good to fair b spruce. Soil: Rousseau - Spot complex														
7	Q 5	L 0	94	55	5	40	38	mixed swamp conifer	low quality	N		50-59 years	0	
comnts Fmd : Q5 L0 D0. Low qual ced, b spruce, tam. Associated w birch and w pine. Scattered higher ground ridges with w pine. Areas of D0 - low quality, stunted b spruce and tam.														
8	Q 6	F 2	22		7	100	40	mixed swamp conifer	unevenaged	N		30-39 years	0	
comnts Fmd : Q6 - ced, b spruce, fir, r maple. Scattered tag alder openings and in understory. Fir, ced, b spruce sapls. W pine component. As stand transitions south, heavier components of b spruce and tam occur														
9	E 6	F 3	48		7	100	40	swamp hardwoods	unevenaged	N		30-39 years	0	
comnts Fmd : E5 C6 F3. R maple, w birch stand with ced inclusions. Heavy fir and w pine sapls. Appears to have been cut approx 30 yrs ago														
10	C 6	Q 2	24		7	130	34	cedar	unevenaged	N		not scheduled	0	
comnts Fmd : C6 Q2 E4 pockets of good qual ced at W end of the stand. Multiple drainages throughout. Tag alder inclusions. Fir, b spruce, w birch component.														
11	Z 0	Z 0	2		0	0		water	nonstocked	N		not scheduled	0	
comnts Fmd : old beaver pond/meadow														
12	C 4	L 0	50	42	4	30	30	cedar	low quality	N		not scheduled	0	
comnts Fmd : low qual ced. C4 C2 L0. The cedar overstory is for the most part dead. Multiple drainages/channels into old ponds. High ground ridge runs through the middle of the stand with w pine, fir, w birch and ced on it. R maple and b ash components.														

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13	C6	E3	43	50	6	160	33	cedar	two aged	N		50-59 years	0	
comnts Fmd : C6 E3 pockets of open E3/L0. Associated poor qual w birch 2-4" dbh. Ced 3-7" dbh. Ced, fir sapls. B ash sapls 1-3" throughout.														
14	B3	A2	21	6	1	0	46	paper birch	immature	N		50-59 years	0	
comnts Fmd : fair to good w birch sapl regen 5' tall - stump sprouting. B3 A2 F2. Fir, spruce sapls. Stand is on a narrow ridge, scattered large w pine. Soil: Rousseau - Spot complex														
15	L0	L0	5		7	0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : tag alder, scattered ced, tam, w birch b ash.														
16	C6	Q2	65		7	160	30	cedar	unevenaged	N		20-29 years	0	
comnts Fmd : C6 B4 Q2. Scattered lg w pine. Ced 3-8" dbh. Low qual r maple. Small pockets of w birch. Light tag alder understory														
17	Q6	F3	33		7	80	50	mixed swamp conifer	unevenaged	N		20-29 years	0	
comnts Fmd : low qual r maple. Q5 E4 F3. R maple, w birch sapls - looks to have been cut in the past. Thick fir sapls and ced. W end of stand has A6 inclusion soil: Rousseau - Spot complex														
18	D0	D0	22		1	0		treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : tag alder, winterberry. Stunted b spruce, tam and ced														
19	M6	Q3	20		8	100	45	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : M6 A5 Q3 low ground, low qual r maple. Assoc mature Asp 9-12"dbh mixed throughout the stand. Ced, b spruce, fir. Fir, r maple understory. Soil: Spot- Finch complex														
20	A3	F3	22	28	3	0	50	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Asp 2-4" dbh fir, spruce understory soil: Spot - Finch complex														
21	N0	L0	73		0	0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : tag alder, winterberry. Stunted b spruce, tam and ced. N end is an old beaver pond (still active). Drainages throughout														
22	F6	F3	40		6	70	43	spruce-fir (uplands-including upland black spruce)	unevenaged	N		20-29 years	0	
comnts Fmd : fir with low qual r maple polet. F5 F3 E5 fir sapl understory. Ced, w birch, w pine component poor access- very wet. Soil:Spot - Finch complex														
23	C6	Q2	59		7	130	40	cedar	nonstocked	N		10-19 years	0	
comnts Fmd : Q6 E4 W7 good ced in NE corner, moves to E4 (r maple) and b spruce/ced. W birch component, tag alder. Should be looked at next inventory cycle for possible lowland conif management.														
24	B3	F3	17	26	2	0	50	paper birch	immature	N		50-59 years	0	
comnts Fmd : w birch, asp with ced, fir and w pine sapls. Lg dbh w pine. Stand is on a ridgetop. Soil: Rousseau-Spot complex														
25	T4	L0	25	45	6	30	45	tamarack	low quality	N		not scheduled	0	
comnts Fmd : poor tam with tag alder understory. T4 L0. Associated ced and water killed tam from beaver. Scattered w pine.														

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					B	Tot. BA								
26	V 0	V 0	15		0	0		bog or muskeg	sparse	N		not scheduled	0	
comnts Fmd : leatherleaf bog. Scattered stunted b spruce and tam. Seasonally ponded														
27	S 6	Q 2	28	47	7	90	44	black spruce-swamp	immature	N		20-29 years	0	
comnts Fmd : good b spruce 5-7" dbh . Scattered, associated ced. Tag alder, winterberry on low ground. Difficult acces														
28	Q 3	Q 3	14	24	2	0	45	mixed swamp conifer	immature	N		40-49 years	0	
comnts Fmd : b spruce, ced tam .. Fir sapls 16-20' tall. Associated tag alder and winterberry														
29	Z 0	Z 0	14		0	0		water	nonstocked	N		not scheduled	0	
comnts Fmd : water, swamp grass, active beaver colony.														
30	S 6	F 2	27	57	7	120	48	black spruce-swamp	mature	N	final harvest	within 0-9 years	3	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : S6 F2. Good b spruce 6-8" dbh, slightly higher ground.. Associated w birch, fir. Widely scattered r pine, w pine. Creek/multiple drainages flow out of stand 29, flowing W - E and through S part of stand 30. Poor to no access due to creeks/drainages and extensive surrounding swamp.														
Wld : leave a few red and white pine for diversity														
31	Q 5	L 0	35		6	50	40	mixed swamp conifer	unevenaged	N		30-39 years	0	
comnts Fmd : mix stand of ced, tam b spruce. Tag alder understory. Associated w birch, w pine. Wet ground.														
32	Q 5	L 0	20		7	60	41	mixed swamp conifer	unevenaged	N		30-39 years	0	
comnts Fmd : stand is overall ced and b spruce with associated tam and w pine. Tag alder understory. high ground ridge inclusion along N edge of stand - w pine, fir, scattered asp. Very poor access														
33	C 3	C 3	18	63	4	0	30	cedar	mature	N		not scheduled	0	
comnts Fmd : low qual ced with tag alder/winterberry. Associated b spruce and tam. Widely scattered higher ground ridges with w pine and fir.														
34	M 5	F 2	19		8	60	50	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : low qual r maple and y birch. Associated asp and fir. Scattered heml and ced. N end of stand has asp polet 5-7" dbh and heavy fir understory. Soil: Rousseau - Spot complex														
35	L 0	L 0	34		0	0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : flooded tag alder. Sixteen Creek flows through stand. Scattered ced. Soil: Histosols and Aquent														
36	E 6	Q 2	146		7	70	46	swamp hardwoods	unevenaged	N		30-39 years	0	
comnts Fmd : low qual r maple. Associated y birch and asp. Scattered w pine. Ced/b spruce component. SE of stand is heavier to mis lowl conifer with w pine on scattered high ground ridges. Soil: Rousseau - Spot complex														
37	A 6	F 2	28	56	8	70	47	aspen (upland)	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : fair to good asp with fir understory. Scattered ced and w pine. W birch component. Very poor access - wet ground and swamp, tag alder. Soil : Spot - Finch complex														

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					B	Tot. BA	Site Indx							
38	D 0	D 0	5		0	0		treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : low quality, stunted b spruce and tam 1-2" dbh. Ced component. Pockets of fair qual b spruce 3-5" dbh. Soils: Spot-Dawson peats														
39	S 5	S 2	29	58	6	50	40	black spruce-swamp	immature	N		20-29 years	0	
comnts Fmd : small diam b spruce. Scattered ced. SE end of the stand has w pine, fir ridges. Winterberry throughout. Soils: Tawas - Spot - Finch complex														
40	E 6	F 1	18		8	80	50	swamp hardwoods	unevenaged	N		not scheduled	0	
comnts Fmd : transition into Tahq R. floodplain. Silver maple present. Fir, spruce understory. Associated ced, scattered w pine. Tag alder component. Soils: Tawas-Spot-Finch complex														
41	S 6	F 2	30	60	7	110	40	black spruce-swamp	mature	N	final harvest	within 0-9 years	3	
comnts Fmd : well formed b spruce, scattered w pine, w birch. Somewhat higher ground spruce. Small E3 (r maple sapl) inclusions. Labr tea, bracken. Remove merch b spruce, fir, and asp. Keep a w pine, r pine, component and any ced, heml. E side of stand may run into E3 or tag alder pockets especially when nearing std 35 - keep sale lines out of areas where spruce fades into wetter ground and stocking levels drop. MO is for b spruce, secondary for Asp, and w pine. Expect pockets of aspen to regenerate. Soils: Rousseau - Spot complex Wld : leave some super canopy white pine for nest trees. Buffer the creek on the east side. Stand can not e chipped, see header comments.														
42	S 3	S 3	26	40	2	10	20	black spruce-swamp	immature	N		50-59 years	0	
comnts Fmd : thick b spruce regen. Associate tam. Scattered better b spruce polet 5-6" dbh inclusions in W part of the stand.														
43	C 6	F 3	21		8	210	42	cedar	unevenaged	N		not scheduled	0	
comnts Fmd : C6 F3 H7. Very good ced - 100% closed canopy. Interspersed F3 E3 openings with Heml. Very poor access														
44	Q 6	Q 2	31		7	70	40	mixed swamp conifer	unevenaged	N		not scheduled	0	
comnts Fmd : Q6 M4 L0 fir and ced sapls. W birch w pine component. Tag alder understory. F3 L0 inclusion in NW of the stand. Poor access														
45	W 6	F 3	30		9	90	50	white pine	unevenaged	N		30-39 years	0	
comnts Fmd : mixed stand on ridge. W pine 10-14"dbh, cedar, heml, w birch components. Fir, w pine sapls. Cedar pockets. Soils: Rousseau-Spot complex														
46	L 0	L 0	7		0	0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : L0 Q4 tag alder with low quality scattered ced, b spruce, tam. NE part of stand has higher stocked areas. Swamp grass in low pockets and at edge of stand adjacent to river														
47	F 6	Q 3	152		6	100	45	spruce-fir (uplands-including upland black spruce)	high risk	N		30-39 years	0	
comnts Fmd : areas of mature asp along floodplain. R maple, fir, b spruce polet. Fir, b spruce sapls. Scattered w birch. Old Sixteen Creek campground. E end of stand adjacent to river has more b ash. Soils: Histosols & Aqunts, ponded														
48	C 3	Q 1	30	42	2	70	30	cedar	immature	N		not scheduled	0	
comnts Fmd : C3 C4. N edge of stand has cedar polet. Overall stand is C3 2-3" dbh. Scattered low quality lg w pine. W birch and fir sapls. Winterberry and tag alder.														

**NEWBERRY FOREST MGT UNIT**

**Stand Level Information**

**Compartment: 115** Entry Year: 2010

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49	F 6	F 3	40	51	7	80	46	spruce-fir (uplands-including upland black spruce)	two aged	N		40-49 years	0	
comnts Fmd : F6 F3 fir and spr sapls. Asp polet pockets. Associated lg w pine. Stand is on a high ridge, steep slopes in areas. Mixed stand, low volume. Soil: Rousseau-Spot complex														
50	V 0	V 0	5			0		bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd : open leatherleaf/swamp grass. Stunted tam, tag alder and winterberry. Soil:Spot-Finch complex														
51	L 4	L 1	34	40	4	40	30	lowland brush	low quality	N		50-59 years	0	
comnts Fmd : L0 C4. Tag alder. S end has higher ced stocking - poor ced, stunted and scattered overall.														
52	L 0	L 0	3			0		lowland brush	high risk	N		not scheduled	0	
comnts Fmd : tag alder, swamp grass. Creek flows through stand soil: Spot - Finch complex														
53	S 6	F 2	11	62	6	100	46	black spruce-swamp	immature	N		not scheduled	0	
comnts Fmd : S6 F2 N end has heavy windthrow. Small creek/drainage runs W-E through middle of the stand. R maple, fir, w birch sapls. Fairly nice stand of spruce but very difficult access and very wet ground. Soil: Spot- Finch complex														
54	F 5	F 3	13	42	6	50	40	spruce-fir (uplands-including upland black spruce)	immature	N		30-39 years	0	
comnts Fmd : F5 F3 B4 thick fir sapls. Pockets of good b spruce, fir, w pine. Poor quality w birch. Large diam w pine component. Poor access soil: Rousseau - Spot complex														
55	Q 6	Q 1	29		9	140	42	mixed swamp conifer	unevenaged	N		not scheduled	0	
comnts Fmd : Q6 Q1 pockets of good b spruce 8-9" dbh. Fir, cedar sapls. W pine component.														
56	L 0	L 0	70		0	0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : flood plain along Tahq River, tag alder, swamp grass. E end has scattered silver maple.														
<b>Total Acres.....</b>			<b>1925</b>											