

* 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	Acrs	avg.			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
				Age	D B H	Tot. BA							
1	Z 0	Z 0	5			0	water	nonstocked	N		not scheduled	0	
comnts Fmd : Tahquamenon River													
2	N 0	N 0	19			0	marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Leatherleaf, grasses, small tag alder, willow along the river. Mostly open. Some scattered trees - green/black ash as well as maple. Tahquamenon River flood plain.													
3	Z 0	Z 0	10			0	water	nonstocked	N		not scheduled	0	
comnts Fmd : Hendrie River													
4	L 0	N 0	49			0	lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Lowland brush/marsh flanking the Hendrie River.													
5	Q 6	Q 1	4	11	70	45	mixed swamp conifer	unevenaged	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Influence zones Blocked by other physical obstacle Road needed (resources not presently available)													
comnts Fmd : Stand is a mixed bag of species, mostly lowland conifer. Stand falls on a subtle ridge surrounded by lowland tag alder/marsh. Stand within floodplain of Hendrie River. Soil=Gogomain.													
6	Q 6	Q 1	12	10	80	45	mixed swamp conifer	unevenaged	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Influence zones Blocked by other physical obstacle Road needed (resources not presently available)													
comnts Fmd : Mixed bag of species. Some of the stand occurs along firm ground but most is amongst lowland tag alder. Difficult to access, old logging trails leading to the stand from PVT land to the east are essentially abandoned and growing in. Stand is within the floodplain of the Hendrie River. Soil=Gogomain. 98=27,20,22.													
7	M 9	F 2	20	12	100	55	northern hardwood	unevenaged	N		not scheduled	0	
comnts Fmd : Stand is variable, it mostly sits on the back of a narrow ridge paralleling the river. Variable with tree species and age classes, some trees are overmature, balsam is regenerating through stand and is decent quality. Red maple and paper birch is mostly large and overmature. Pockets of cedar in lower areas of stand. There is a 4-wheeler trail down the middle of ridge on the south end of the stand from a PVT camp. Soil=Annianias. 99=04,10.													
8	M 9	F 2	36	13	100	55	northern hardwood	unevenaged	N		not scheduled	0	
comnts Fmd : Poor quality hardwood. R. maple, y. birch and white pine overtops cedar, spruce, balsam and hemlock. Most of the the timber in here is overmature. Aspen scattered throughout stand in pockets here and there, it is old. Seasonally wet ground in here with tag alder inclusions throughout. B.fir is very thick in understory in many places of the stand. Difficult stand to access stand. There is an old logging road leading from PVT land to the east, it is now a 4-wheeler trail, road is nearly grown shut. Soil=Gogomain. 98=39,22,21.													
9	E 5	F 2	38	10	50	52	swamp hardwoods	unevenaged	N		not scheduled	0	
comnts Fmd : Low quality hardwoods - mostly r.maple with p.birch, y.birch along with some cedar, spruce, balsam, tamarack overtopping areas of thick b.fir regen, maple regen and tag alder. Some areas are mostly tag alder with a few scattered trees. Mixed bag of sizes and ages. Seasonally wet ground, difficult accss. 99=03,04,10 98=20,25,22,27. Soil=Gogomain.													

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Stand	Cover Type-Size 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
10	T 6	Q 1	21	76	10	70	45	tamarack	mature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Road needed (resources not presently available) Too wet</p> <p>comnts Fmd : Soil=Dorval.</p>														
11	C 6	Q 1	50	86	9	120	30	cedar	mature	N		not scheduled	0	
<p>comnts Fmd : Stand is similar to stand 13. Mostly cedar with overtopping tamarack component. Very little spruce, some p.birch and red maple in the n. end of stand. Soil=Dorval.</p>														
12	T 6	Q 1	23	76	10	90	45	tamarack	mature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Too wet Road needed (resources not presently available)</p> <p>comnts Fmd : Soil=Dorval.</p>														
13	Q 6	Q 1	89	96	9	140	40	mixed swamp conifer	mature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Too wet Road needed (resources not presently available)</p> <p>comnts Fmd : Stand is mostly comprised of cedar with overtopping tamarack mixed throughout. Spruce is lightly scattered. Understory is mostly open with little regen. Some large diametered cedar in here 14-18" as well as tamarack. Difficult stand to access with PVT land controlling the access to the east and the Hendrie River to the west. Stand was probably a deer yard in the past but no deer yarding in here at the present. Soil=Dorval.</p>														
14	E 5	E 2	51		8	50	35	swamp hardwoods	unevenaged	N		not scheduled	0	
<p>comnts Fmd : Ugly stand, mostly lowland hardwoods with a mix of lowland conifers. Most timber is submerchantable. 99=04,10,41,02 98=22,30,20,25,27. Soil=Dorval.</p>														
15	N 0	L 0	21			0		marsh	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Marsh lowland with scattered tree species. Soil=Dorval.</p>														
16	E 4	L 0	38		7	30	35	swamp hardwoods	low quality	N		not scheduled	0	
<p>comnts Fmd : Low quality lowland hardwoods/conifers mixed with tag alder. 99=03,04,10 98=22,20,25,27,30 Soil=Dorval.</p>														
17	M 9	F 2	3		12	90	55	northern hardwood	unevenaged	N		not scheduled	0	
<p>comnts Fmd : Mixed bag of poor quality hardwood and lowland conifer. Stand sits on a subtile ridge paralleling the river. Similar to stand 7. Some trees are overmature, balsam is regenerating. R.maple and paper birch is mostly large and overmature. 99=04,10. Soil=Dorval.</p>														
18	Z 0	Z 0	63			0		water	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Hendrie River and crane dug ditch.</p>														
19	R 9	S 1	1	86	13	100	55	red pine	mature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Blocked by other physical obstacle Road needed (resources not presently available) Influence zones</p> <p>comnts Fmd : Ridge/Island of red pine.</p>														
20	L 0	N 0	47			0		lowland brush	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Lowland brush with scattered marshy areas mixed throughtout. Soil=Aquents/Histosols.</p>														

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					B	Tot. BA	Site Indx							
21	L 0	N 0	206			0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Lowland brush with scattered marshy areas mixed throughtout. Soil=Aquents/Histosols.														
22	L 0	N 0	98			0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Lowland brush with scattered marshy areas mixed throughtout. Soil=Aquents/Histosols.														
23	L 0	N 0	16			0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Lowland brush with scattered marshy areas mixed throughtout. Soil=Aquents/Histosols.														
24	L 0	N 0	344			0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Lowland brush with scattered marshy areas mixed throughtout. Soil=Aquents/Histosols.														
25	J 9	S 1	4	76	12	80	53	jack pine	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Blocked by other physical obstacle														
Road needed (resources not presently available)														
Influence zones														
comnts Fmd : Old jack pine on the back of a subtile sand ridge surrounded by marsh. A few smaller JP islands to the north and northwest not typed out - too small. J. pine DBH ranges from 10-16" 4-6 sticks tall. Some scatterd p. birch in stand.														
26	J 5	S 2	3	71	9	40	45	jack pine	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Blocked by other physical obstacle														
Road needed (resources not presently available)														
Influence zones														
comnts Fmd : Stand is mix of JP/Spruce. Jack pine is scattered, spruce is small. Island of trees surrounded by treed bog/marsh lowland. Soil=Hendrie.														
27	S 5	S 2	3	76	7	50	45	black spruce-swamp	mature	N		not scheduled	0	
comnts Fmd : Island of trees in the middle of a treed bog/marsh. Soil=Hendrie.														
28	S 5	S 2	3	76	7	50	45	black spruce-swamp	mature	N		not scheduled	0	
comnts Fmd : Island of trees in the middle of a treed bog/marsh. Soil=Hendrie.														
29	J 5	S 2	2	76	10	60	45	jack pine	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Blocked by other physical obstacle														
Road needed (resources not presently available)														
comnts Fmd : Island of J.pine/spruce/some aspen in the middle of a treed bog/marsh. Soil=Hendrie.														
30	S 5	S 2	1	76	8	50	45	black spruce-swamp	mature	N		not scheduled	0	
comnts Fmd : Small very subtile ridge of spruce. Soil=Hendrie.														
31	S 5	S 2	10	76	9	60	45	black spruce-swamp	mature	N		not scheduled	0	
comnts Fmd : Soil=Hendrie.														
32	S 6	S 2	4	76	8	70	48	black spruce-swamp	mature	N		not scheduled	0	
comnts Fmd : Small "knobs" of aspen with spruce fringes surrounded by treed bog/marsh. Soil=Hendrie.														

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					B	Tot. BA								
33	S 4	S 2	35	81	3	10	25	black spruce-swamp	sparse	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Inadequate volume due to low stocking/small diameter/etc. Too wet Road needed (resources not presently available)</p> <p>comnts Fmd : Suppressed spruce, most trees are 1-3"DBH although there are a few that are close to 5"DBH.</p>														
34	S 5	S 1	2	76	7	50	45	black spruce-swamp	mature	N		not scheduled	0	
<p>comnts Fmd : Small subtile ridge of spruce surrounded by suppressed spruce/lowland types. Soil=Hendrie.</p>														
35	S 5	S 1	65	81	5	60	35	black spruce-swamp	mature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Road needed (resources not presently available) Too wet</p> <p>comnts Fmd : Spruce is marginal in regards to merchantability, there are some that are 1-3 sticks tall 4-8"DBH and several that are 3-5" with no merchantable sticks. Scattered tamarack in stand. Spruce is thick in places.</p>														
36	D 0	D 0	581				15	treed bog	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Suppressed tamarack/spruce trees. There are places with jack pine saplings scattered in places (Sec24 & 25). Leatherleaf ground cover.</p>														
37	D 0	D 0	116		3	0	20	treed bog	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Treed bog, mostly tamarack with some spruce. Some pockets of tamarack that are merchantable, 2-4 sticks tall. These are isolated islands throughout this treed bog stand that are too small/scattered to type out. These larger trees are dead and dying.</p>														
38	D 0	D 0	457		1	0	15	treed bog	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Treed bog with mostly suppressed spruce/tamarack. Some jack pine along the east edge of stand. Some areas are thicker with suppressed trees and some areas are more open with scattered trees.</p>														
39	S 5	S 2	35	76	5	50	35	black spruce-swamp	mature	N		not scheduled	0	
<p>comnts Fmd : Spruce in stand is small diametered, many trees are submerchantable due to small diameter size. Thick with spruce in most places but the trees are like flagpoles with B.A.'s ranging from 30-80, DBH is 2-7", 20-40' tall.</p>														
40	S 5	S 2	30	76	5	50	35	black spruce-swamp	mature	N		not scheduled	0	
<p>comnts Fmd : Spruce in stand is small diametered, many trees are submerchantable due to small diameter size. Thick with spruce in most places but the trees are like flagpoles with B.A.'s ranging from 30-80, DBH is 2-7", 20-40' tall.</p>														
41	S 5	S 3	20	76	5	40	35	black spruce-swamp	mature	N		not scheduled	0	
<p>comnts Fmd : Trees are small diametered, barely merchantable. Many trees are submerchantable, 2-7"DBH, BA's are 10-70, and heights are approx. 20-40' tall. More treed bog like in some places in stand.</p>														
42	S 6	S 1	111	79	9	80	45	black spruce-swamp	mature	Y	final harvest	within 0-9 years	3	
<p>comnts Fmd : The southern half of stand is predominantly spruce with a minor mix of tamarack/birch. The north central part of stand is tamarack/spruce with some cedar, red maple and birch scattered throughout. Small tag alder throughout. A very nice spruce/lowland conifer stand. Recommend treatment, the ground in the stand should be operable in winter conditions. Access across PVT land would be needed. Soil=Lupton/Tawas/Carbondale.</p> <p>Wld : leave cedar and a birch component</p>														
43	T 6	F 1	1	79	11	90	45	tamarack	mature	Y	final harvest	within 0-9 years	2	
<p>comnts Fmd : Soil=Lupton/Tawas/Carbondale. Treat this stand if others nearby are treated.</p>														

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					B	Tot. BA								
44	S 6	S 1	18	79	9	120	48	black spruce-swamp	mature	Y	final harvest	within 0-9 years	2	
<p>comnts Fmd : Very nice quality spruce stand. West side of stand transitions into shorter trees/treed bog type. Occasional r. maple, tamarack, paper birch, cedar, white pine and balsam in here. If this stand is treated, stands 1 and 2 of Compt 132 should also be scheduled/treated. Stand 1 of Compt 132 is the "other half" of this stand. Stand 2 of Compt 132 is a mature stand of tamarack adjacent to Stand 1. Winter harvest would be needed. Access across PVT land would also be needed. Soil=Lupton/Tawas/Carbondale.</p> <p>Wld : leave cedar, white pine and paper birch</p>														
45	N 0	L 0	15			0		marsh	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Stand is a marsh/lowland brush type with scattered suppressed tamarack and spruce.</p>														
46	S 6	S 2	8	79	7	80	40	black spruce-swamp	mature	Y	final harvest	within 0-9 years	3	
<p>comnts Fmd : Decent spruce stand but not the same quality as stand that is adjacent to it. This spruce is shorter and smaller diametered. Soil =Dawson/Loxely/Greenwood. Winter harvest would be needed. Access across PVT land would also be needed.</p> <p>Wld : leave cedar if present</p>														
47	D 0	D 0	13		3	0	15	treed bog	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Treed bog. Suppressed/scattered, submerchantable spruce and tamarack. Ground cover is tag alder/willow and leatherleaf. Soil=Dawson/Loxely/Greenwood.</p>														
48	D 0	D 0	25		4	0	20	treed bog	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Scattered suppressed/submerchantable spruce and tamarack in low/wet ground. Tag alder/leatherleaf ground cover. Soil=Dawson/Loxely/Greenwood.</p>														
49	S 6	S 1	3	79	8	70	45	black spruce-swamp	mature	Y	final harvest	within 0-9 years	3	
<p>comnts Fmd : Decent spruce stand. May be difficult to access with the railroad grade on one side and lowland types around it. This stand is part of a larger stand in Compt 132 (stand 5). Stand 5 of Compt 132 should recommended for treatment as well so entire stand is treated at the same time. Soil=Lupton/Tawas/Carbondale. Winter harvest would be needed.</p>														
50	S 4	S 2	36	79	4	20	25	black spruce-swamp	low quality	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Inadequate volume due to low stocking/small diameter/etc. Too wet</p> <p>comnts Fmd : Treed bog, scattered/suppressed/submerchantable spruce and tamarack. Ground cover is moslty tag alder/willow and leatherleaf. Trees are scattered and patchy, small diametered and short. More submerchantable trees than merchantable ones. Low/wet ground. Soil=Dawson/Loxely/Greenwood.</p>														
51	S 5	S 2	3	79	7	60	40	black spruce-swamp	mature	Y	final harvest	within 0-9 years	3	
<p>comnts Fmd : Small spruce stand surrounded by lowland types. Spruce is decent and should be treated when nearby spruce stands are treated. Soil=Lupton/Tawas/Carbondale. Winter harvest would be needed. Access across PVT land would also be needed.</p> <p>Wld : leave cedar if present</p>														
52	D 0	D 0	15		2	0	25	treed bog	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Stand is a treed bog. Moslty suppressed, submerchantable tamarack with spruce mixed in. Stand is thick with trees in places, 5-20' tall and 1-3" DBH. Tag alder understory. Low/wet ground.</p>														
53	X 0	X 0	2			0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Canadian National Railroad Grade.</p>														

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					B	Tot. BA								
54	X 0	X 0	20			0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : Canadian National Railroad Grade.														
55	D 0	D 0	26		2	0	15	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : Treed bog/marsh. Toonerville Trolley Railroad Grade runs through the middle of this stand.														
56	N 0	D 0	678			0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Stand is mostly a leatherleaf bog with stunted tamarack and spruce 2-5' tall scattered throughout.														
57	S 4	S 2	8	86	4	20	25	black spruce-swamp	low quality	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Inadequate volume due to low stocking/small diameter/etc.														
Road needed (resources not presently available)														
Too wet														
comnts Fmd : Small diametered, short black spruce. Most trees are sub merchantable. Trees are thick in places, just small. 10-30' tall, 2-5"DBH.														
58	S 4	S 2	16	86	4	20	25	black spruce-swamp	low quality	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Inadequate volume due to low stocking/small diameter/etc.														
Road needed (resources not presently available)														
Too wet														
comnts Fmd : Small diametered, short black spruce. Most trees are sub merchantable. Trees are thick in places, just small. 10-30' tall, 2-5"DBH.														
59	D 0	D 0	121		2	0	20	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : Suppressed spruce 10-25' tall, 1-3"DBH. No merchantability. Some tamarack mixed in also.														
60	S 6	S 2	9	79	8	70	45	black spruce-swamp	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Road needed (resources not presently available)														
Too wet														
Blocked by other physical obstacle														
comnts Fmd : Soil=Hendrie.														
61	N 0	N 0	25			0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Stand is mostly willow brush/tag alder growing in marsh lowland. Small ridge of timber in the NE corner of stand 61, too small to type out. Soil=Aquents/Histosols.														
62	N 0	N 0	7			0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Stand is mostly willow brush/tag alder growing in marsh lowland. Small ridge of timber in the NE corner of stand 61, too small to type out. Soil=Aquents/Histosols.														
63	A 5	A 1	3	76	10	50	50	aspen (upland)	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Road needed (resources not presently available)														
Blocked by other physical obstacle														
comnts Fmd : Small ridge/island of timber in the middle of lowland type. Aspen is dying out. Soil=Hendrie/Annianias														

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64	T 5	S 1	2	76	8	40	48	tamarack	mature	Y	not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Road needed (resources not presently available) Blocked by other physical obstacle</p> <p>comnts Fmd : 2-5 stick tamarack with scattered spruce. Stand is an island amongst lowland type. Soil=Hendrie/Annianias.</p>													
65	A 5	A 1	1	10	50	50	50	aspen (upland)	two aged	Y	not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Road needed (resources not presently available) Blocked by other physical obstacle</p> <p>comnts Fmd : 2-5 stick aspen with scattered spruce and aspen regen clones. Aspen regen under older aspen overstory. Stand is an island amongst a lowland type. Soil=Hendrie/Annianias.</p>													
66	A 5	A 1	1	10	40	50	50	aspen (upland)	two aged	Y	not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Road needed (resources not presently available) Blocked by other physical obstacle</p> <p>comnts Fmd : 2-4 stick aspen with a tag alder understory, a few scattered spruce. Aspen reproduction under older overstory. Soil=Hendrie/Annianias.</p>													
67	S 5	S 1	3	81	10	50	45	black spruce-swamp	mature	Y	not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Road needed (resources not presently available) Blocked by other physical obstacle</p> <p>comnts Fmd : Scattered spruce, aspen, tamarack. Island of timber amongst lowland type. Soil=Hendrie.</p>													
68	A 5	A 1	5	76	10	50	50	aspen (upland)	mature	Y	not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Road needed (resources not presently available) Blocked by other physical obstacle</p> <p>comnts Fmd : 2-5 stick aspen, scattered spruce and tamarack. Island of timber amongst lowland. Soil=Hendrie/Annianias.</p>													
69	S 5	S 1	2	81	10	50	45	black spruce-swamp	mature	Y	not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Road needed (resources not presently available) Blocked by other physical obstacle</p> <p>comnts Fmd : Island of timber amongst lowland. Soil=Hendrie.</p>													
70	T 5	S 1	1	76	10	60	45	tamarack	mature	Y	not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Road needed (resources not presently available) Blocked by other physical obstacle</p> <p>comnts Fmd : 3-5 stick tamarack, 3-5 stick aspen, 2-4 stick spruce. Island of timber amongst lowland types. Soil=Hendrie.</p>													
71	T 5	S 1	1	76	9	60	47	tamarack	mature	Y	not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Road needed (resources not presently available) Blocked by other physical obstacle</p> <p>comnts Fmd : 3-5 stick tamarack mixed with spruce and aspen. Island of timber amongst lowland type. Soil=Hendrie.</p>													
72	A 6	A 1	3	71	10	70	52	aspen (upland)	nonstocked	Y	not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Road needed (resources not presently available) Blocked by other physical obstacle Influence zones</p> <p>comnts Fmd : Subtile knob surrounded by tag alder. Cherry present. Soil=Hendrie Annianias.</p>													

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Stand	Cover Type- Dnsty	Under Story- Stkng Level	A c r e s	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B H	Tot. BA								
73	S 5	S 1	4	81	10	50	45	black spruce-swamp	mature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Road needed (resources not presently available) Blocked by other physical obstacle</p> <p>comnts Fmd : 2-5 stick spruce, 1-4 stick aspen, some tamarack, balsam present. Stand is an island amongst lowland. Soil=Hendrie.</p>														
74	T 5	S 2	2	76	8	50	46	tamarack	mature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Road needed (resources not presently available) Blocked by other physical obstacle Too wet</p> <p>comnts Fmd : 2-4 stick tamarack along with a few larger spruce. Island of timber amongst lowland types. Soil=Hendrie.</p>														
75	S 4	S 2	10	86	4	10	25	black spruce-swamp	low quality	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Inadequate volume due to low stocking/small diameter/etc. Blocked by other physical obstacle Too wet</p> <p>comnts Fmd : Small diametered, short spruce. Most trees are submerchantable. Trees are thick in places but small. 10-30' tall, 2-5"DBH. Soil=Dawson/Loxely/Greenwood.</p>														
76	D 0	D 0	619		2	0	15	treed bog	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Scattered suppressed spruce/tamarack. Very open in some places. Trees are really scattered with thick leatherleaf ground cover.</p>														
77	D 0	D 0	255			0	20	treed bog	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Suppressed spruce 10-25' tall, 1'3"DBH. No merchantability. Some suppressed tamarack mixed in as well.</p>														
78	D 0	D 0	69			0	20	treed bog	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Suppressed spruce 10-25' tall, 1'3"DBH. No merchantability. Some suppressed tamarack mixed in as well.</p>														
79	S 4	S 3	8	76	4	30	25	black spruce-swamp	low quality	N		not scheduled	0	
<p>comnts Fmd : Trees are small diametered, barely merchantable with diameter/height being too small. More of a treed bog in some places. Trees are thick in places, just small.</p>														
80	S 4	S 3	9	76	4	30	25	black spruce-swamp	low quality	N		not scheduled	0	
<p>comnts Fmd : Trees are small diametered, barely merchantable with diameter/height being too small. More of a treed bog in some places. Trees are thick in places, just small.</p>														
81	E 8	E 2	7		16	60	50	swamp hardwoods	unevenaged	N		not scheduled	0	
<p>comnts Fmd : Mixed bag of lowland hardwood species, red maple, black/green ash, some elm and a few large swamp white oak. Soil=Hendrie/Annianias.</p>														
82	L 0	N 0	842			0		lowland brush	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Lowland brush - tag alder and willow. Open marshy area mixed throughout the lowland brush. Soil=Aquents/Histosols.</p>														
83	L 0	N 0	1			0		lowland brush	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Stand falls between the original riverbed of the West Branch Sage and the crane dug ditch. Stand is seasonally flooded (spring). Lowland brush with open marshy areas mixed in. Soil=Aquents/Histosols.</p>														

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Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	Acrs	Age	avg. D			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA	Site Indx							
84	L 0	N 0	13			0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Stand falls between the original riverbed of the West Branch Sage and the crane dug ditch. Stand is seasonally flooded (spring). Lowland brush with open marshy areas mixed in. Soil=Aquents/Histosols.														
85	L 0	N 0	4			0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Stand falls between the original riverbed of the West Branch Sage and the crane dug ditch. Stand is seasonally flooded (spring). Lowland brush with open marshy areas mixed in. Soil=Aquents/Histosols.														
86	L 0	N 0	1			0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Stand falls between the original riverbed of the West Branch Sage and the crane dug ditch. Stand is seasonally flooded (spring). Lowland brush with open marshy areas mixed in. Soil=Aquents/Histosols.														
87	L 0	N 0	1			0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Stand falls between the original riverbed of the West Branch Sage and the crane dug ditch. Stand is seasonally flooded (spring). Lowland brush with open marshy areas mixed in. Soil=Aquents/Histosols.														
88	L 0	N 0	3			0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Stand falls between the original riverbed of the West Branch Sage and the crane dug ditch. Stand is seasonally flooded (spring). Lowland brush with open marshy areas mixed in. Soil=Aquents/Histosols.														
89	L 0	N 0	2			0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Stand falls between the original riverbed of the West Branch Sage and the crane dug ditch. Stand is seasonally flooded (spring). Lowland brush with open marshy areas mixed in. Soil=Aquents/Histosols.														
90	L 0	N 0	6			0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Stand falls between the original riverbed of the West Branch Sage and the crane dug ditch. Stand is seasonally flooded (spring). Lowland brush with open marshy areas mixed in. Soil=Aquents/Histosols.														
91	L 0	N 0	9			0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Stand falls between the original riverbed of the West Branch Sage and the crane dug ditch. Stand is seasonally flooded (spring). Lowland brush with open marshy areas mixed in. Soil=Aquents/Histosols.														
92	Z 0	Z 0	38			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : West Branch of the Sage River and crane dug ditch.														
93	S 6	S 2	5	81	9	70	45	black spruce-swamp	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Road needed (resources not presently available) Blocked by other physical obstacle														
comnts Fmd : Subtile ridge of timber. Stand is an island amongst lowland types. Soil=Hendrie.														
94	N 0	N 0	33			0	20	marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Stand is marsh/lowland brush. Cat-tails and tag alder. Scattered tamarack that is old and dying (some are diseased with eastern larch beetle). Suppressed spruce/balsam around as well. Old beaver house on the west end of stand.														
95	S 5	Q 2	6		6	50	35	black spruce-swamp	unevenaged	N		not scheduled	0	
comnts Fmd : Soil=Dawson/Loxely/Greenwood.														

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Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	Acrs	Age	avg. D			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA	Site Indx							
96	A 5	E 3	2	11	50	50	aspens (upland)	unevenaged	Y	final harvest	within 0-9 years	3		
<u>Treatment Limiting Factors:</u>														
Inadequate volume due to small acreage														
Road needed (resources not presently available)														
comnts Fmd : Aspen in mature and dying out, becoming scattered. Thick regen that is mostly red maple, p. birch, balsam and spruce. May want to harvest aspen if adjacent PVT land is harvested. If not, the stand will probably convert to lowland hardwoods/conifers. E=10,03. Soil=Hendrie/Annanias.														
Wld : leave a conifer component														
97	A 9	F 2	1	76	12	80	52 aspens (upland)	mature	Y	final harvest	within 0-9 years	3		
<u>Treatment Limiting Factors:</u>														
Inadequate volume due to small acreage														
Road needed (resources not presently available)														
Land survey needed														
comnts Fmd : Island of aspen amongst small lowland hardwood/conifer types. May want to treat stand if adjacent PVT land is harvested. Soil=Hendrie/Annanias.														
Wld : leave a conifer component														
98	E 3	Q 2	32	31	2	0	40 swamp hardwoods	immature	N		not scheduled	0		
comnts Fmd : Mixed bag of lowland hardwood/lowland conifer species. Very thick in most places. Some overmature red maple in the overstory, scattered. Soil=Dawson/Greenwood/Loxely.														
99	A 6	F 2	5	76	11	90	53 aspens (upland)	mature	Y	final harvest	within 0-9 years	3		
<u>Treatment Limiting Factors:</u>														
Inadequate volume due to small acreage														
Road needed (resources not presently available)														
Land survey needed														
comnts Fmd : Decent aspen, getting overmature. Recommend treating if adjacent PVT landowner harvests the timber from their land. Soil=Hendrie/Annanias.														
Wld : leave a conifer component														
100	Q 4	L 0	5	86	7	20	35 mixed swamp conifer	sparse	Y	final harvest	within 0-9 years	3		
<u>Treatment Limiting Factors:</u>														
Inadequate volume due to small acreage														
Inadequate volume due to low stocking/small diameter/etc.														
Road needed (resources not presently available)														
Land survey needed														
comnts Fmd : Lowland type - brush with scattered trees. Treed bog/ marshlike on the southern end of the stand. Possibly treat if adjacent PVT landowner treats his land. That is the only access into this stand. Soil=Dawson/Loxely/Greenwood.														
101	T 5	Q 1	10	76	8	50	40 tamarack	mature	Y	final harvest	within 0-9 years	3		
<u>Treatment Limiting Factors:</u>														
Inadequate volume due to small acreage														
Road needed (resources not presently available)														
comnts Fmd : May want to harvest stand if the adjacent PVT landowner treats his property.														
102	A 6	F 2	24	76	11	80	50 aspens (upland)	mature	Y	final harvest	within 0-9 years	3		
<u>Treatment Limiting Factors:</u>														
Inadequate volume due to small acreage														
Road needed (resources not presently available)														
comnts Fmd : Mixed bag stand. Spruce, tamarack present throughout. Aspen overtops conifers where it occurs. Birch present as well as red maple. Regen is mostly balsam fir, spruce, and red maple, thick in places. Possibly treat stand if adjacent PVT landowner treats his stand. Soil=Hendrie/Annanias.														
Wld : leave a conifer component														

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Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	Acrs	Age	avg.		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D	B Tot. BA								
103	S 6	S 2	3	81	10	80	45	black spruce-swamp	mature	Y	final harvest	within 0-9 years	3	
<p><u>Treatment Limiting Factors:</u> Inadequate volume due to small acreage Road needed (resources not presently available)</p> <p>comnts Fmd : Stand falls on a subtile ridge. Aspen is getting old and dying out. Possibly treat stand if adjacent PVT landowner treats his land. Soil=Hendrie/Annanias.</p>														
104	S 6	S 2	16	81	10	80	45	black spruce-swamp	mature	Y	final harvest	within 0-9 years	3	
<p><u>Treatment Limiting Factors:</u> Road needed (resources not presently available) Blocked by other physical obstacle</p> <p>comnts Fmd : Mixed bag stand. Birch and aspen is beginning to die out. Subtile ridge on far west end of the stand. Stand is difficult to access, may be possible to treat if adjacent landowner harvests his land. Soil=Hendrie/Annanias.</p>														
105	D 0	D 0	2			0	15	treed bog	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Suppressed spruce/tamarack.</p>														
106	N 0	L 0	16			0		marsh	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Marsh lowland.</p>														
107	S 6	M 3	2		10	70	47	black spruce-swamp	unevenaged	Y	final harvest	within 0-9 years	3	
<p><u>Treatment Limiting Factors:</u> Road needed (resources not presently available) Blocked by other physical obstacle Land survey needed</p> <p>comnts Fmd : Small portion of a larger stand to the north. It is a mixed bag of tree species on the edge of a lowland. The ground the stand is on is mostly upland. Aspen/birch is dying out. Possibly treat if adjacent PVT landowner treats his land, this is the best and only access. Soil=Hendrie/Annanias.</p>														
108	M 9	F 3	50		15	90	58	northern hardwood	unevenaged	N		not scheduled	0	
<p>comnts Fmd : Mixed bag stand of tree species. Much of the overtopping timber is overmature and defective and/or dying out. Scattered large white pine throughout stand (quality trees). Hemlock groves mixed throughout. B.fir, red maple, birch regen is prevelant. Some white pine regen. BA ranges from 30-150. Soil=Auger/Annanias. 98=22,20,39,21 99=04,10.</p>														
109	M 9	F 3	5		15	90	52	northern hardwood	unevenaged	N		not scheduled	0	
<p>comnts Fmd : Mixed bag stand. Overstory of r. maple, y. birch, p. birch. Many of the overstory trees are old and defective. A few scattered large white pine. Hemlock and cedar scattered here and there. White spruce is tall and has quality. B. fir is dog hair thick throughout and is becoming merchantable, approx. 2-5"DBH. Soil=Hendrie/Annanias.</p>														
110	D 0	D 0	3			0	25	treed bog	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Stand is moslty treed bog. Scattered spruce, white pine, cedar and tamarack. Leatherleaf and tag alder on the ground. Low ground.</p>														
111	M 1	F 1	6	0	0	0	58	aspen (upland)	immature	N		60-69 years	0	
<p>comnts Fmd : Stand was harvested in Feb. 2006 under negotiated contract with Rich Brow (TS#007-06-02) White pine, cedar, hemlock, yellow birch was left as residual. Red maple/balsam fir seedlings/saplings still here as well. Rich harvested the PVT land to the east of this stand in the winter of 04-05'. They left white pine, hemlock, some y. birch, some red maple and some p.birch. Mosty harvested aspen, spruce, balsam and some log sized red maple, yellow birch. Soil=Hendrie/Annanias.</p>														
112	E 7	E 3	5		16	30	55	swamp hardwoods	unevenaged	N		not scheduled	0	
<p>comnts Fmd : Mixed bag stand of lowland hardwoods/lowland conifers. Thick regen of red maple, black ash, elm, b. fir. Low wet ground, tag alder throughout. Some swamp white oak in overstory. Most of the overstory timber is lower quality. 99=03,04,70,10 98=25,20,21,22 Soil=Hendrie/Annanias.</p>														

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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								
113	M 1	F 1	4	0	0	0	58	aspen (upland)	immature	N		60-69 years	0	
comnts Fmd : Stand was harvested in Feb. 2006 under negotiated contract with Rich Brow (TS#007-06-02) White pine, cedar, hemlock, yellow birch was left as residual. Red maple/balsam fir seedlings/saplings still here as well. Rich harvested the PVT land to the east of this stand in the winter of 04-05'. They left white pine, hemlock, some y. birch, some red maple and some p.birch. Mostly harvested aspen, spruce, balsam and some log sized red maple, yellow birch. Soil=Hendrie/Annianias.														
114	E 5	E 1	2		11	40	45	swamp hardwoods	unevenaged	N		not scheduled	0	
comnts Fmd : Stand falls in the floodplain of the river. Lowland hardwood tree species for the most part. Black/green ash, red maple and some swamp white oak (20"+ DBH). Soil=Hendrie.														
115	M 9	F 2	15		13	90	58	northern hardwood	unevenaged	N		not scheduled	0	
comnts Fmd : Stand is variable. It sits mostly on firm ground with a few low spots within stand. Large white pine in places (35"+DBH). Lowland hardwood/conifer in low areas with maple/hemlock/white pine on the higher ground. BA ranges from 30-150 across the stand. Thick balsam fir understory in places. There is was a building/dock trespass discovered in 1994 in this stand. More details in the compartment file. Soil=Auger/Annianias.														
116	Q 4	L 0	3		9	20	35	mixed swamp conifer	low quality	N		not scheduled	0	
comnts Fmd : Stand is lowland type that is seasonally wet. It is a "drain" that leads from a lowland treed bog/marsh type to the Tahquamenon River. 98=22,20,21,25. Soil=Dawson/Loxely/Greenwood.														
117	N 0	L 0	12					marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Leatherleaf, grasses, small tag alder along the river. Mostly open. Some scattered green/black ash as well as some red maple and swamp white oak. Soil=Aquents/Histosols														
118	N 0	L 0	37					marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Leatherleaf, grasses, small tag alder along the river. Mostly open. Some scattered green/black ash as well as some red maple and swamp white oak. Soil=Aquents/histosols.														
119	Z 0	Z 0	14					water	nonstocked	N		not scheduled	0	
comnts Fmd : Tahquamenon River.														
120	A 3	A 3	7	4			58	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : Stand was cut in Nov. 2001, TS#037-01-03. Good regen coming in now, mostly aspen with some red maple. 5-15' tall, 0-1"DBH. Soil=Auger/Annianias.														
121	S 6	S 2	10	79	8	70	45	black spruce-swamp	mature	Y	final harvest	within 0-9 years	3	
<u>Treatment Limiting Factors:</u> Road needed (resources not presently available) Inadequate volume due to small acreage Land survey needed														
comnts Fmd : Subtile ridge with moslty spruce and tamarack. Some aspen and birch present. Small knob on the west end of stand that has sawlog sized red pine on it (~1 acre). Difficult to access. Possibly treat if adjacent PVT landowner treats his land, that is the best and only access. Soil=Hendrie.														
122	Q 5	Q 2	8		8	40	40	mixed swamp conifer	unevenaged	N		not scheduled	0	
comnts Fmd : Low quality stand. Lowland tree species of tamarack, cedar, spruce growing in low ground. West end of stand has mixed bag of species regenerating - b. fir, birch. Tamarack, - thick in places. Sparse understory on the east end, more lowland brush. Cedar, birch aspen present in the stand. Soil=Dawson/Loxely/Greenwood.														

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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								
123	Q 5	F 3	8		7	40	40	mixed swamp conifer	unevenaged	N		not scheduled	0	
comnts Fmd : Stand is mostly growing in low ground with very subtle ridges supporting tree growth. Mixed bag of regen on the more "upland" areas - mostly b. fir with spruce, tamarack, birch, red maple - thick in places. Aspen, birch, cedar, hemlock present. Low quality stand.														
124	S 5	S 2	8	79	7	60	45	black spruce-swamp	mature	Y	final harvest	within 0-9 years	3	
<u>Treatment Limiting Factors:</u>														
Road needed (resources not presently available)														
Inadequate volume due to small acreage														
Land survey needed														
comnts Fmd : Subtle ridge supporting trees, mostly spruce with a mix of aspen, red maple and tamarack. The west end of the stand blends into a red maple, aspen, spruce mix. The east end is mostly spruce. Possibly treat stand if adjacent PVT landowner treats his land, that is the best and only access. Soil=Hendrie.														
125	D 0	D 0	47			0	15	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : Suppressed tamarack and spruce, some balsam and cedar. Some areas look more like a L or N type than a D type.														
126	N 0	L 0	19			0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Leatherleaf, grasses, small tag alder along the river. Mostly open. Some scattered green/black ash as well as some red maple and swamp white oak. Soil=Aquents/Histosols														
127	Z 0	Z 0	5			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : Tahquamenon River.														
128	Q 4	L 0	4	76	8	30	30	mixed swamp conifer	low quality	N		not scheduled	0	
comnts Fmd : Low tag alder pocket, lowland conifer species of spruce, balsam, cedar, white pine scattered throughout the low. Tag alder is prevelant. Some scattered red maple and yellow birch. Soil=Dawson/Greenwood/Loxely.														
129	S 4	S 3	7	81	3	20	20	black spruce-swamp	low quality	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Inadequate volume due to low stocking/small diameter/etc.														
Blocked by other physical obstacle														
comnts Fmd : Short (15-25') small diametered (2-4"DBH) spruce.														
130	D 0	D 0	40		1	0	15	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : Treed bog with mostly suppressed spruce/tamarack. Some jack pine along the east edge of stand. Some areas are thicker with suppressed trees and some areas are more open with scattered trees.														
131	E 5	E 1	11		6	60	35	swamp hardwoods	low quality	N		not scheduled	0	
comnts Fmd : Mix of red maple, paper birch, spruce, cedar and some tamarack. Clumpy red maple, small, poor quality. Birch is dying out. Tag alder understory. Soil=Aquents/Histosols.														
132	E 5	E 2	5		10	50	45	swamp hardwoods	unevenaged	N		not scheduled	0	
comnts Fmd : Stand flanks the Hendrie River, some hardwood regen in places. Tag alder throughout most of the stand. Low ground within the floodplain of the river. Ash present - black/green. Soil=Hendrie.														
133	S 6	Q 1	11	81	9	100	45	black spruce-swamp	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Road needed (resources not presently available)														
Too wet														
comnts Fmd : Stand is mostly spruce with a mix of tamarack, cedar and paper birch. Decent quality, difficult to access. Timber mature. Soil=Dorval.														

NEWBERRY FOREST MGT UNIT

Stand Level Information

Compartment: 130 Entry Year: 2008

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Stand	Cover Type-Dnsty	Under Story-Stkng Level	Acrs	Age	avg.		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D B H	Tot. BA								
134	M 9	F 3	4	14	90	52	northern hardwood	unevenaged	N			not scheduled	0	
comnts Fmd : Stand is mostly red maple that is poor quality. Regen is thick with balsam fir and red maple throughout most of the stand. Soil=Hendrie/Annianias.														
135	E 4	E 2	4	6	30	45	swamp hardwoods	unevenaged	N			not scheduled	0	
comnts Fmd : Stand is in the floodplain of the Tahquamenon River. Stand occurs against the edge of upland type. Mostly red maple, very poor quality. Soil=Hendrie.														
136	M 6	M 3	2	10	70	52	northern hardwood	unevenaged	N			not scheduled	0	
comnts Fmd : Small, poor quality maple stand that was not treated with adjacent aspen stand. This stand is part of a larger stand to the north on PVT land. Mostly upland type wit lowland pockets mixed in. Mixed bag of species. Ash, red maple, yellow birch, elm reproduction along with balsam fir. Cedar present. Soil=Hendrie/Annianias.														
137	L 0	N 0	1		0		lowland brush	nonstocked	N			not scheduled	0	
comnts Fmd : Lowland brush with scattered marshy areas mixed throughtout. Soil=Aquents/Histosols.														
138	D 0	D 0	147	2	0	15	treed bog	nonstocked	N			not scheduled	0	
comnts Fmd : Scattered suppressed spruce/tamarack. More trees in this treed bog stand and not as open as stand 76. Leatherleaf ground cover.														
139	D 0	D 0	351	2	0	15	treed bog	nonstocked	N			not scheduled	0	
comnts Fmd : Scattered suppressed spruce/tamarack. More trees in this treed bog stand and not as open as stand 76. Leatherleaf ground cover.														
Total Acres..... 6737														