

Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	A c r e s	Age	avg. D			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B H	Tot. BA	Site Indx							
1	E6	N3	14	78	9	100	55	white pine	mature	Y	shelterwood-seed	within 0-9 years	2	natural regeneration
comnts Fmd : the stand is hummocky but not too wet. The stand could have the hardwoods removed converting the stand to a pine stand. The soil under the stand is McIvor Sand.														
2	L0	N0	1			0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : This stand is a pocket of L-Type in a depression that goes from state land onto private. The soil is Wabun Muck														
3	R9	N2	20	128	14	110	55	red pine	two aged	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Retention of stand for regeneration purposes (ie. shelterwood)														
comnts Fmd : This stand was thinned by removing the hardwood and some pine in 1998. The regeneration has come in very well in the understory. The stand overall is a fairly even mix of red and white pine but the pines are in patches or in groupings. The soil under the stand is McIvor Sand														
4	W6	N2	9		10	90	55	white pine	unevenaged	N	shelterwood-seed	within 0-9 years	2	natural regeneration
comnts Fmd : The stand has smaller tree in the west end being poles mainly going to saw log in the east end. The soils under the stand also change from McIvor Sand to Croswell-Proper Sand association. The area of larger diameter trees is mainly in the north east corner of the stand. Harvest by removing hardwood and thin down the areas of thick pine to 80 to 90 BA. To maintain the BA of 80 to 90 some hardwood may need to be maintained this is acceptable.														
5	W2	N2	25	30	3	0	45	white pine	immature	N		30-39 years	0	
comnts Fmd : This area is fairly open and wet. There are many scattered white pines and a couple pockets of trembling aspen. The trees are squat and many of the white pines have multipul leaders. The soil under the stand is Wabun Muck.														
6	L0	Z0	17			0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : This stand is an L-Type situated at the base of a long ridge. The soil under the stand is Wabun Muck.														
7	W1	N1	10	7	0	0	53	jack pine	sparse	N		within 0-9 years	0	direct seeding
comnts Fmd : This stand was harvested and did not regenerate well. The stand is currently a W1 with only a little aspen and red maple scattered in it. The soil under the stand is McIvor Sand. The stand need to be interplanted with jack pine because of the moist soils to bring it up to full stocking.														
8	L0	V0	10			0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : The soil under the stand is Wabun Muck.														
9	R6	N3	44	50	10	70	55	red pine	two aged	N		10-19 years	0	
comnts Fmd : This stand was thinned by having the hardwood removed. The stand has regenerated well and is now a 2-aged stand. The soil under the stand is McIvor Sand														
10	E6	N3	10	40	8	100	60	swamp hardwoods	immature	N		10-19 years	0	
comnts Fmd : this stand is a narrow ridge between two L-Types. The ridge is accessible from the main 2-track into the compartment.														
11	L0	L0	16			0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : This stand is a L-Type that is holding water. There are some overstory snags but not much else. The soil under the stand is Kenotin Muck.														
12	W1	J1	9	10	2	0	50	white pine	nonstocked	N		not scheduled	0	
comnts Fmd : This stand is on Udipcumments soil and is heavily distrubed by 4x4 and ORV traffic. Currently much of the stand is still bare sand with pockets of pine and grass. There is also a pocket of Pragmities in the stand.														

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					B	Tot. BA								
13	A5	A2	53	30	5	50	50	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : The stand is well on the its way to poles. The stand is mainly bigtooth aspen with pocket of trembling aspen and red maple. The area ranges from brush to A6. The soil under the stand is McIvor Sand.														
14	L0	V0	9			0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : This stand is originally a beaver flood but has drained down to some degee. The stand has very few snags. Some area along the edges are now growing paper birch and the center has a few white pines. The growth rates are very low from the leaders on the pine the growth is 2-3" per year. The soil under the stand is Kenotin Muck.														
15	E5	E2	45	78	7	60	45	swamp hardwoods	sparse	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Too wet Inferior quality														
comnts Fmd : The stand is low and wet. The main timber species is ash and there is a lot of standing water present in the stand. There is also some beaver activity that has flooded one part of the stand recently for the overstory has not died off yet.														
16	A3	N1	43	7	1	0	53	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : The stand is a mix of A3 pockets and areas of open land. The thicker and taller aspen are along the west side of the stand while white pine become more prodomante along the east side. Overall the stand appears to be a light A3. The soil is mainly McIvor Sand.														
17	E6	N3	30	85	8	80	65	swamp hardwoods	immature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : The stand lies between two ridges and is low and wet with areas of standing water. The understory is thick with white pine. The soil under the stand is McIvor Sand.														
18	W6	N3	34	44	10	80	75	white pine	two aged	N		10-19 years	0	
comnts Fmd : This stand was thinned in 1999 having some larger overstory trees removed. The resulting stand is a two-aged stand with mature red and white pine ovetop of younger red and white pine. The stand is moving toward uneven aged stand structure. The stand is a mix of pockets of mature trees and pockets of young trees as well as open areas.														
19	W9	N2	9	110	26	100	60	white pine	two aged	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Retention of stand for regeneration purposes (ie. shelterwood)														
comnts Fmd : This stand is on a ridge that was thinned in 1998. The stand is made up of large diameter tress and now has thick areas of regen. The stand is two aged. The soil under the stand is Proper Sand.														
20	W6	E2	32	30	7	80	45	white pine	immature	N		10-19 years	0	
comnts Fmd : The stand has had some firewood theif of ash in the past. The stand grades from E6 to A2/L. The stand is variable ranging from mature trees to young. The soil under the stna dis McIvor Sand along the edge of Tawas-Lupton Muck														
21	N0	N0	11		0	0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : This stand is prodominately marsh grass and tag alder.														
22	E9	E2	48		20	110	62	swamp hardwoods	unevenaged	Y	selection	within 0-9 years	3	natural regeneration
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : This stand is variable there are areas of dry ridges but also larger wet depressions. The trees are very large in diameter and many have cavities. The trees have large fluted butts and a shallow root system. There is a lot of blow down in the stand. It is wetter in the north end and dries out toward the south. The only harvest that could be done would be to make regeneration opening. The opening would have to be small < 60' diameter and have 1 to 2 opening per acre. Also Saddler Creek flows along part of the west side of the stand and it has a defined bed and bank. It is only about 6-12" below the grade of the stand. The soil under the stand is McIvor-Wakeley. The stand could be harvested or left for biodiversity and as a wildlife corridor.														

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					D B H	Tot. BA	Site Indx							
23	A6	E2	46	75	9	80	65	aspen (upland)	mature	Y	final harvest	within 0-9 years	1	natural regeneration
comnts Fmd : The stand has a trail along the west side of the stand that is mainly a ORV trail. It is a mix of low ridges and wet swales and needs to be harvested. May want to clearcut leaving everything less than 4" DBH to keep the water pumped down. The aspen is not the best quality and is mainly chipper wood. Retaining the trees less than 4 inches DBH may in the long run convert the stand to swamp hardwood which would be acceptable. The soil under the stand is Proper Sand. Access to the stand will be difficult because of drainages in the compartment.														
24	A6	N1	23	85	11	80	50	aspen (upland)	mature	Y	final harvest	within 0-9 years	1	natural regeneration
comnts Fmd : The stand need to be harvested but access will be difficult. The stand is poor quality aspen that has a lot of rot. Regeneration is a concern because of poor tree vigor will need to harvest the stand in the dormancy peiord. The stand may regenerate as a oak stand after harvest which would be acceptable. If natural regeneration fails the stand would have to be planted or interplanted to pine red or jack with red being preferred.														
25	Z0	Z0	19		0	0		water	nonstocked	N		not scheduled	0	
comnts Fmd : Area is a beaver flooding.														
26	W6	N3	14	25	6	100	50	white pine	immature	N		20-29 years	0	
comnts Fmd : This stand is on a ridge of Crosswell sand. The stand has some larger pine in it that are much older then the 25 year old regen. The regen in the stand is the feature stand.														
27	L0	L0	98			0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : This stand is a large L-Type that is mostly devoid of trees. It does have lots of standing water and several small islands of upland inclusions. The soil under that stand is mainly Wabun Muck.														
28	E6	E2	38	75	9	80	65	swamp hardwoods	mature	N	final harvest	within 0-9 years	2	natural regeneration
comnts Fmd : The stand is humocky with lots of standing water in swales between the dryer ridges of pine and aspen. It is in sorry shape and need to be harvested. Access to the stand is restrictive and because of the wet drainages and wet soil. Access may be able to be gotten from the private to the east. That property owner has havarested his property. May want to use a 4" clearcut to keep the water pumped down. The stand is expected to regenerate as a swamp hardwood stand, but in harvesting the stand it may convert to an aspen stand which would be acceptable. The soil under the stand is McIvor Sand.														
29	E4	L0	26	75	5	20	44	swamp hardwoods	sparse	N		not scheduled	0	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : The stand sits is a low depression and is very variable but overall the stand is an E4/L.														
30	Z0	Z0	20		0	0		water	nonstocked	N		not scheduled	0	
comnts Fmd : This stand is a beaver flooding and it has a ridge along the south side of the stand. There area many ash snags in the flooded area. The soil under the stand is Wabun Muck.														
31	R5	R2	16	75	7	50	46	red pine	immature	N		20-29 years	0	
comnts Fmd : The trees in this stand are somewhat scattered and in pockets. The stand run on a ridge along stand 27. The trees in the stand have smaller diameters than stand 60, but they are not in the best shape. The soil under the stand is Proper Sand.														
32	R9	N2	24	90	22	90	55	white pine	two aged	Y	final harvest	within 0-9 years	2	natural regeneration
comnts Fmd : The stand is a two aged stand of pine over maple and aspen. The ground is hummocky with ridges of pine and draws of L-Type to E5/L. the stand needs to be harvested to 4" clearcut. The pine in the stand is very limby and the aspen is in poor shape. The aspen in the stand will probably not hold another 10 years. The stand is expected to become a mixed stand of aspen, red maple and pine any combination of species is acceptable. The soil under the stand is McIvor Sand.														
33	L0	L0	98			0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : This stand is a L-Type that has a fair amount of standing water at the surface. There are several beaver lodges in the stand. The soil under the stand is Wabun Muck.														

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					B H	Tot. BA								
34	E6	E2	26	30	6	100	45	swamp hardwoods	immature	N		20-29 years	0	
<p>comnts Fmd : The stand lies along the Detroit Mackinac rail line. This stand is variable ranging from E6 to R6. The stand is hummocky with many areas of standing water. The soil under the stand is McIvor Sand.</p>														
35	R9	N1	3	47	12	190	65	red pine	mature	Y	final harvest	within 0-9 years	3	natural regeneration
<p><u>Treatment Limiting Factors:</u> Blocked by other physical obstacle</p> <p>comnts Fmd : This stand is a pocket of red pine that needs to be harvested but has very limited access because of rail road and wet drainages. The soil under the stand is McIvor Sand.</p>														
36	E6	E2	40	85	9	100	60	swamp hardwoods	immature	Y	final harvest	within 0-9 years	2	natural regeneration
<p>comnts Fmd : This stand is a mix of aspen ridges and swamp hardwood draws. It could be harvested as a 4"-6" spec clearcut. This may be needed because of the high water table in the area. The soil under the stand is McIvor Sand. The aspen in the stand is in really poor shape and will probably not hold 10 years. The stand is expected to remain a swamp hardwood stand.</p>														
37	W9	N2	23	70	14	90	63	white pine	mature	N	selection	within 0-9 years	2	natural regeneration
<p>comnts Fmd : This stand could be harvested by removing all the hardwood and marking some of the pine to retain 70-80 BA of pine. This stand is variable with pockets of thick white pine and some areas have more hardwoods. The ground is hummocky and the ground cover is a mix of blueberry, braken fern, sheep lural, and juneberry. In harvesting the hardwood some areas may have less than 70 BA and this is acceptable. The soil under the stand is Proper Sand.</p>														
38	R5	E2	22	58	10	40	60	red pine	immature	N		20-29 years	0	
<p>comnts Fmd : The soil under the stand is Proper Sand.</p>														
39	A6	N1	26	75	10	70	65	aspen (upland)	immature	Y	final harvest	within 0-9 years	1	natural regeneration
<p>comnts Fmd : The stand looks a lot like stand 24 but there is a greater percent of red maple and birch in this stand. The ground is hummocky. There is a good layer of white pine regeneration in the stand, and the access to the stand will be difficult. Harvest the stand as a 4" clearcut to regenerate the stand. The natural regeneration should be a mix of aspen, red maple and other swamp hardwoods any combination of these species is acceptable. The soil under the stand is Proper Sand.</p>														
40	N0	N0	12		0	0		marsh	nonstocked	N		not scheduled	0	
<p>comnts Fmd : This stand is part of a complex drainage pattern for Saddler Creek. This part of the drain is mainly a cattail marsh.</p>														
41	W6	N2	10	70	9	100	50	white pine	immature	N		10-19 years	0	
<p>comnts Fmd : The white pine in this stand looks like it has a history of weevil activity many of the trees have multipul leaders as well as crook. The soil under the stand is Proper Sand.</p>														
42	A4	L0	11	85	6	30	44	aspen (upland)	mature	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 : The soil under this stand is wet. The trees in the stand are sparse and the ground cover is maily blueberry and brush 2-4'.</p>														
43	N0	N0	6		0	0		marsh	nonstocked	N		not scheduled	0	
<p>comnts Fmd : The stand is overmature and needs to be harvested. The access to the stand is a problem because of the rail road tracks and the wet drainages. Most of the aspen is in poor shape and has significant rot. The stand also has lots of downed wood that should be preserved if the stand can be harvested. The soil under the stand is Proper Sand.</p>														

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					B H	Tot. BA								
45	E6	N 1	39	58	9	70	50	swamp hardwoods	mature	N	final harvest	within 0-9 years	1	natural regeneration
comnts Fmd : This stand is on the soil type of Proper Sand. The area is hummocky with many depressions, most of which hold water. The stand needs to be harvested but access will be difficult and will probably have to come from compartment 143. The stand is a mix of red maple, aspen, other swamp hardwood, and some pine. This mixed stand is what is expected from the natural regeneration and any combination of species is acceptable.														
46	A6	N 1	17	58	9	80	60	aspen (upland)	mature	Y	final harvest	within 0-9 years	1	natural regeneration
comnts Fmd : The stand is a low ridge of Proper Sand. The stand is mature and needs to be harvested. The birch and aspen in the stand are in poor shape. Access will be difficult and will probably have to come from compartment 143. The aspen is expected to come back as an aspen stand but it will be mixed with swamp hardwood. As the stand regenerate there may be pockets that are dominated by swamp hardwood which will be acceptable.														
47	E6	N 2	21	85	8	70	60	swamp hardwoods	mature	Y	final harvest	within 0-9 years	2	natural regeneration
comnts Fmd : The stand lays along the edge of 2 soil types (Proper Sand and Wabun Muck). The stand needs to be harvested but should be cut to a 4" spec on the clear cut to allow for some trees to be left to act as water pumps. The stand has a lot of blown down trees. The stand is expected to stay a swamp hardwood site.														
48	E5	N 3	8	85	7	60	60	swamp hardwoods	immature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : The stand is along a base of a ridge that is low and wet. The ground is hummocky and has a high water table. The stand is similar to stand 17 but with fewer commercial size trees. The soil under the stand is McIvor Sand.														
49	A6	M2	16	85	10	110	60	aspen (upland)	high risk	Y	final harvest	within 0-9 years	1	natural regeneration
comnts Fmd : This stand is on a ridge and is overmature and needs to be harvested. There is no good access to the stand. The access will probably have to come from compartment 143. The stand is expected to regenerate as an aspen stand but may convert to a swamp hardwood stand because the understory is mainly upland red maple. This conversion would be acceptable. The soil under the stand is Proper Sand.														
50	L0	N0	212		0	0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : This stand is a large interconnected wetland and is a mix of beaver flooding and tag alder. The stand does have pocket of Phragmites in it.														
51	A3	E1	7	4	0	0	60	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : The stand was habitat cut in the winter of 2000-2001 and has regenerated fairly well.														
52	M6	M2	14	85	9	80	60	aspen (upland)	mature	N	final harvest	within 0-9 years	1	natural regeneration
<u>Treatment Limiting Factors:</u> Blocked by other physical obstacle														
comnts Fmd : This stand is an island in an extensive wetland with no way to access the stand except on foot. The stand needs to be habitat cut. The M-Type in the stand is mainly upland red maple and the soil under the stand is Proper Sand.														
53	A3	E1	4	4	0	0	60	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : The stand was habitat cut in the winter of 2000-2001 and has regenerated fairly well. The soil under the stand is Proper Sand.														
54	E5	L0	56	85	6	50	43	swamp hardwoods	immature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Inferior quality Too wet														
comnts Fmd : The stand is low and wet and has an overstory of mainly pole size black ash. The ground cover ranges from marsh grass to cattails to tag alder. Within the stand there are small islands of upland that are less than 1 acre in size. The soil under the stand is an association of Proper Sand and Leafriver Muck.														

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55	M6	M2	5	85	9	80	60	aspen (upland)	mature	N	final harvest	within 0-9 years	1	natural regeneration
<u>Treatment Limiting Factors:</u>														
Blocked by other physical obstacle														
comnts Fmd : This stand is an island in an extensive wetland with no way to access the stand except on foot. The stand need to be habitat cut. The M-Type in the stand is mainly upland red maple and the soil under the stand is Proper Sand.														
56	E6	E1	34	73	9	70	45	swamp hardwoods	sparse	N		10-19 years	0	
comnts Fmd : This stand has rolling terrain and is a mix of dry knolls and wet depressions. The soil under the stand is an association made up of Proper Sand, Finch Mucky sand and Denfort Muck.														
57	A3	E1	4	4	0	0	60	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : The stand was habitat cut in the winter of 2000-2001 and has regenerated fairly well. The soil under the stand is Proper Sand. The north end of this stand did not regenerate too well being more of a W1A1 but the southern end regenerated very well and is a good A3.														
58	N0	N0	53			0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : The stand is low and wet and is mainly made up of marsh grass with some pockets of tag alder. The stand also has some beaver flooding scattered in it as well.														
59	E5	E2	22	65	8	60	48	swamp hardwoods	immature	N		10-19 years	0	
comnts Fmd : The stand has pockets of aspen intermixed with prodominately red maple. The stand has a low ridge along the north edge of the stand while most of the stand is in a depression that is low and wet.														
60	W9	N3	13	128	16	80	60	white pine	mature	Y	shelterwood-seed	within 0-9 years	2	natural regeneration
<u>Treatment Limiting Factors:</u>														
Blocked by other physical obstacle														
comnts Fmd : The stand is at the end of a ridge that goes along stand 27. The soil under the ridge is Proper Sand. The trees in the stand are fairly large but some what sparse. The stand is thick and should be seed tree harvested leaving 10-20 BA of Pine.														
61	A6	N1	8	75	9	100	60	aspen (upland)	mature	Y	final harvest	within 0-9 years	2	natural regeneration
comnts Fmd : The stand is hummocky and is a mix of pine, swamp hardwood and trembling aspen. Access to the stand will be difficult. The soil under the stand is Proper Sand.														
62	E4	L0	38	85	6	30	45	swamp hardwoods	sparse	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Too wet														
Inadequate volume due to low stocking/small diameter/etc.														
comnts Fmd : The stand is low and wet with many areas of standing water. The soil under the stand is an association of McIvor Sand and Wakeley Muck.														
63	L0	L0	3			0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : This stand sit in a depression at the base of a ridge.														
103	W2	E2	25	30	3	0	50	white pine	immature	N		20-29 years	0	
105	W6	N2	12	30	6	70	50	white pine	immature	N		20-29 years	0	
comnts Fmd : This stand is on Wabun Muck and is low and wet with areas of standing water.														
109	A2	E2	5	30	3	0	45	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Stand is in a low wet depression and is a hodgepodge of aspen, red maple and birch. The soil under the stand is Wabun Muck.														

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					D B H	Tot. BA								
110	E5	N2	7	40	9	60	50	swamp hardwoods	immature	N		10-19 years	0	
comnts Fmd : The stand is in a drainage for 2 L-Types and is a mix of mature trees and open areas. The soil under the stand is McIvor Sand.														
113	A6	E2	37	58	8	70	48	aspen (upland)	immature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : This stand is along the private line and is on very moist soil the stand itself is almost a P-Type. The soil under the stand is Wabun Muck.														
116	W1	A1	4	7		0	50	white pine	sparse	N		50-59 years	0	
comnts Fmd : This stand is a depression in stand 16 that did not regenerate well to aspen. It is mainly an W1A1 the stand is fairly sparse. The soil under the stand is McIvor Sand.														
123	E4	L0	6	75	5	30	45	swamp hardwoods	nonstocked	N		not scheduled	0	
comnts Fmd : This stand is a low area of mainly ash over tag alder. The soil under the stand is Wabun Muck.														
128	W9	N2	14	90	18	80	60	white pine	mature	N	final harvest	within 0-9 years	1	natural regeneration
comnts Fmd : This stand is on a ridge that come from the private land to the east. The access to the stand is limited and will need to be from the privated land more then likely. The stand should be clearcut to a 4" spec.														
134	R4	R1	16	47	7	30	50	red pine	immature	N		30-39 years	0	
comnts Fmd : The stand was burned between the year of 1998 and 2002. The scorch height on the red pine is 3-4'. The aspen was killed and it appears at the current time that it has not regenerated after the fire. The soil under the stand is McIvor Sand. The stand has several wet depressions and areas of standing water.														
136	E5	L0	11	85	6	60	40	swamp hardwoods	immature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : The stand has an overstory of black ash mainly over tag alder. The soil under the stand is Kenotin Muck														
150	E4	E2	23	85	6	30	40	swamp hardwoods	sparse	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : The stand is heavy to black ash. The stand has many areas of standing water. The ground cover is mainly tag alder over marsh grass. The soil under the stand is Wabun Muck.														
157	A3	E1	2	4	0	0	60	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : The stand was habitat cut in the winter of 2000-2001 and has regenerated fairly well. The soil under the stand is Proper Sand. The north end of this stand did not regenerate too well being more of a W1A1 but the southern end regenerated very well and is a good A3.														
159	A3	E1	3	4		0	60	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : This stand was cut with a stand in compartment 143 and is regenerating well. The soil under the stand is Proper Sand.														
162	E5	L0	54	78	6	40	40	swamp hardwoods	immature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : Saddle Creek flows through this stand. The creek as some beaver activity on it causing the stand to have numerous open area that are mainly marsh grass. The density where there are trees is good but over all the stand is an E5/L														
216	W6	N2	4	30	7	70	60	white pine	immature	N		20-29 years	0	
comnts Fmd : The stand is fairly small in size and diameter, currently it is too young to do any thing with. So wait 20 years and thin. The stand is an even mix of red and white pine overall. The soil under the stand is McIvor Sand.														

GLADWIN FOREST MGT UNIT

Stand Level Information

Compartment: 144 Entry Year: 2007

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

S t a n d	Cover Type- Size Dnsty	Under Story- Stkng Level	A c r e s	avg.			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
				Age	D B H	Tot. BA							
259	L0	N0	6	0	0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : This stand and area of mainly tag alder with some open water. The soil under that stand is Leafriver Muck.													
400	G0	G0	7		0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : This is an open area within stand 13 that is very sparse with trees.													
Total Acres.....			1921										