

SHINGLETON FOREST AREA

Stand Level Information

Compartment: 185 Entry Year: 2009

\* 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	Age	avg. D B H	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
1	Q 5	E 2	59	68	7	50	44	mixed swamp conifer	old growth (potential or actual)	N		20-29 years	0	
<p>comnts Fmd : SCA - deer yard-deer yard considerations. The stand has patchy BA - some areas have more dense than others. The spruce is overmature, the cedar is of fair quality and the white pine is stressed from high water table. The understory is mainly black ash. Fir was picked through in the late 50's with some cedar and spruce removed. 99= lg white pine and black ash.</p>														
2	M 6	F 1	9		8	110	52	northern hardwood	unevenaged	N		10-19 years	0	
<p>comnts Fmd : Slight elevation change from the surrounding swamp stand is allowing for hemlock, white pine and maple to grow better. The cedar and yellow birch are overmature. ORV trail in the stand coming from the north. Treat with stands to the north or when stand 9 is ready again.</p>														
3	Q 6	E 1	3	79	11	80	48	mixed swamp conifer	immature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Deer yards</p> <p>comnts Fmd : Cedar is poor to fair quality. Most of the fir has died out. Cut with adjacent stands in comp. 184.</p>														
4	Q 6	E 1	5	79	11	80	48	mixed swamp conifer	old growth (potential or actual)	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Deer yards</p> <p>comnts Fmd : SCA - deer yard-deer yard considerations. Cedar is poor to fair quality. Most of the fir has died out. Cut with adjacent stands in comp. 184.</p>														
5	Z 0	Z 0	9		0	0		water	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : SCA - deer yard-deer yard considerations. Humphrey Pond. Pond level changes regularly.</p>														
6	C 3	Q 3	10	106	5	20	26	cedar	old growth (potential or actual)	N		40-49 years	0	
<p>comnts Fmd : SCA - deer yard-deer yard considerations. Stand had to have been cut but can't find records. The more northern part of the stand has cattails and spots of open water with the larger overstory trees dying from water stress.</p>														
7	C 9	F 1	17	106	10	140	35	cedar	old growth (potential or actual)	N		10-19 years	0	
<p>comnts Fmd : SCA - deer yard-deer yard considerations. Humphrey Creek runs through the center of the stand. Cedar was picked through probably having other spp removed as well. The south tip of the stand not as dense but still nice cedar present. Still possible to cut for deer and buffer creek.</p>														
8	M 6	M 2	2		9	90	57	northern hardwood	old growth (potential or actual)	N	selection	within 0-9 years	2	
<p>comnts Fmd : SCA - deer yard-deer yard considerations. Lots of beaver activity around the stand. Stand is a nice 'knob' around the wet ground. Winter access or maybe a dry summer for cutting activities. Understory is mainly beech so thin to promote more diversity. There is some hard maple, fir and cherry(dying or dead) in the stand. Do not cut hemlock. 99=1-10= HM, RM 99= 2-10 BE, CH</p> <p>Wld : This stand types out as an ATFD habitat. The stand is a narrow ridge with beaver ponding on the south, southwest, and southeastern sides. WLD is in agreement with the FMD comment to manage for species, structural, and size class diversity with a no cut spec on hemlock. Although this area is considered deeryard, WLD will not be requesting a winter cutting spec on this stand.</p>														

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					B	Tot. BA								
9	M 6	M 3	205	8	90	57	northern hardwood	old growth (potential or actual)	N			10-19 years	0	
comnts Fmd : SCA - deer yard-deer yard considerations. TCR 2/19/99 SALE #026-95-01. There is more spp diversity by the swamp edge. There is good regeneration coming in from the cut including yellow birch, cherry and beech with scattered fir and white birch.														
10	C 3	Q 3	9	106	5	20	26	cedar	old growth (potential or actual)	N		40-49 years	0	
comnts Fmd : SCA - deer yard-deer yard considerations. Stand should be left to buffer Stoney Creek.														
11	M 6	M 3	3	8	90	55	northern hardwood	old growth (potential or actual)	N			10-19 years	0	
comnts Fmd : SCA - deer yard-deer yard considerations. Area has a nice patch to the East treating with adjacent compartment would work best.														
12	M 5	M 2	9	7	50	56	northern hardwood	old growth (potential or actual)	N			10-19 years	0	
comnts Fmd : SCA - deer yard-deer yard considerations. Treat with adjacent stand 7 in C194. Stand is poor quality, could even be a final harvest cut to get a new stand composition back and a temp opening for the deer.														
13	M 6	M 3	131	10	90	58	northern hardwood	old growth (potential or actual)	N			10-19 years	0	
comnts Fmd : SCA - deer yard-deer yard considerations. Snowmobile trail goes through the stand. [4/15/03] Stand was cut under TS#011-00 Melstrand Maple [10/25/04] Sale is now closed. Did a walk through, spp of rm, hm, ch, hem, spr. Stand maybe ready in another 10 years.														
14	M 9	M 3	6	12	70	58	northern hardwood	old growth (potential or actual)	N			10-19 years	0	
comnts Fmd : SCA - deer yard-deer yard considerations. TCR 2/19/99 Sale # 026-95-01. Cut when doing stand 7 in cmpt 194.														
15	M 3	F 1	3	4	0	56	northern hardwood	old growth (potential or actual)	N			30-39 years	0	
comnts Fmd : SCA - deer yard-deer yard considerations. M3 species includes 01,03,04,05,49,20,21 and a few mature hemlock and balsam.														
16	C 6	E 1	65	106	8	70	37	cedar	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : SCA - deer yard-deer yard considerations. Stand was picked through in the 40's and 70's. Cedar is pretty patchy. Some areas the stand is good with cedar and the other spp where other areas have "open" patches where the tres are still filling in with a variety of swamp species.														
17	M 6	M 2	15	9	110	50	northern hardwood	old growth (potential or actual)	N			10-19 years	0	
comnts Fmd : SCA - deer yard-deer yard considerations. Scattered yb and ch especially near the edges. Poor quality hemlock and red maple. Old cedar stumps in the stand so it was picked through at some point. Cut when stand 9 is ready.														

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								
18	C 9	F 1	36	105	9	130	48	cedar	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : SCA - deer yard-deer yard considerations. Humphrey pond runs through stand not very wide at this point. The cedar type gets more heavily stocked as you follow it SW to Stoney Ck. Some areas near the south could be cut b/c of the distance from the creek but most of the stand is a buffer.														
19	E 2	X 0	9	5		0	33	mixed swamp conifer	old growth (potential or actual)	N		within 0-9 years	0	direct seeding
comnts Fmd : Leave cedar and spruce seed source. Not sure about set up - height and DBH limit? [4/15/03] Stand was cut under TS#011-00 Melstrand Maple, with a few cedar left as a seed source. [9-21-04 JS] When this record was updated, FTP codes were added for a regen check. This was to deal with errors generated by OIPC. At review there were no cult codes. The necessity of a regen check should be determined when the stand is reinventoried and done as part of OI if necessary. [10/25/04] Sale is now closed. Did a check to see what was present on bare ground. The majority of reproduction is red maple -8' tall stump sprouts. There is also scattered fir - 2' tall with a few white birch stump sprouts and black ash. I did not see any cedar or spruce coming in but the vegetation was thick. There is still bare soil exposed and seeding in the winter could help get more conifers in place.														
20	A 6	A 1	5	37	5	70	68	aspen (upland)	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : Just coming into poles.														
21	C 6	Q 1	1		8	130	53	cedar	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : SCA - deer yard-deer yard considerations. The majority of the stand is in the adjacent cmpt. Treat with adj stand.														
22	M 6	M 1	131		9	140	55	northern hardwood	old growth (potential or actual)	Y	selection	within 0-9 years	1	
comnts Fmd : SCA - deer yard-deer yard considerations. CUT IN 1979. Most of the spp diversity is near the M3/M4/Grass openings. There is basswood, fir, spruce, cherry, and a couple mature aspen and white birch. Manage stand with a cut to get more diversity into the stand. Poor to fair quality wood. There are a lot of forked trees and canker in the stand. Wld : This stand is primarily ATFD habitat with some pockets of AFOAs habitat. WLD agrees with FMFM comments to maintain diversity. In addition, WLD would like to under-plant hemlock after the prescribed cutting is completed. Cutting should be limited to the period between Oct 1 and April 15.														
23	M 6	M 1	22		10	70	58	northern hardwood	old growth (potential or actual)	N		20-29 years	0	
comnts Fmd : SCA - deer yard-deer yard considerations. FDF - Under contract TS #17-02 Camp 3 Maple. [4/5/05] Cutting is complete and the sale is closed. Lots of tops were left in the stand with a small area on the west that was left b/c of the wet ground. There is cherry, red maple and spruce on the edges.														
24	A 6	F 2	7	65	9	100	50	aspen (upland)	old growth (potential or actual)	Y	final harvest	within 0-9 years	1	
comnts Fmd : SCA - deer yard-deer yard considerations. More softwood in the western part of the stand. Very wet ground. Only cut with deep snow pack. Wld : This stand has a fair amount of low ground with the uplands typing out as ATFD habitat. WLD agrees with FMFM's prescription. Cutting should be conducted between Oct 1 and April 15.														

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					B	Tot. BA	Site Indx							
25	M 6	M 2	21	10	130	60	northern hardwood	old growth (potential or actual)	Y	selection	within 0-9 years	2		
<p>comnts Fmd : SCA - deer yard-deer yard considerations. FDF. Scattered in the stand is beech, yb and white birch. Knolly terrain. There is a patch of aspen in the middle of the stand dying out. With large spruce and fir on the A3/P3 edge. Scattered beech and red maple logs and cherry. Thin to promote diversity.</p> <p>Wld : There appears to be three habitat types represented in this stand (ATFD, AFPO, and AFOAs). Overall, the stand should probably be considered to be AFPO habitat type. No scale was observed on the beech. The stand contains a few large aspen. As per FMD comment, thinning should be conducted in a manner to promote species, structural, and size class diversity. This cutting regime should include retaining 30-50% of those large aspen for eventual snag creation. Do not cut hemlock and do not discriminate against beech. Although this area is considered deeryard, Wld will not be requesting a winter spec on this stand.</p>														
26	A 4	A 3	48	12	5	10	65	aspen (upland)	old growth (potential or actual)	N	40-49 years	0		
<p>comnts Fmd : SCA - deer yard-deer yard considerations. Access is through pvt. Small creek on the west edge of the stand. Couple of hardwood islands in the stand. Mix of aspen, hdwd, cherry and fir in the stand. Cutting has brought beaver activity to the area and has increased the water in the south part of the stand.</p> <p>Wld : This stand tyes out as an AFOAs habitat type. The stand contains a strong sugar maple understory. There are two illegal deer blinds located at 46 degrees 23 minutes 56.5 seconds north and 86 degree 29 minutes 11.1 seconds west.</p>														
27	P 3	P 1	14	14	2	0	50	balsam poplar & swamp aspen and swamp white birch	old growth (potential or actual)	N	40-49 years	0		
<p>comnts Fmd : SCA - deer yard-deer yard considerations. Stand is about 30' tall on average. There is a good mix of rm, black ash and fir in the stand. Area is pretty wet b/c of beaver activity but the higher 'knobs' are growing good wood. There is a drain/creek that runs through the stand.</p>														
28	M 6	M 1	2	9	130	57	northern hardwood	old growth (potential or actual)	Y	selection	within 0-9 years	3		
<p>comnts Fmd : SCA - deer yard-deer yard considerations. Access is through PVT to avoid drain/creek area. Thin to promote diversity. Some white birch on the edge.</p> <p>Wld : This stand types out as an AFPO habitat. WLD agrees with the FMD comment to promote species, structural, and age class diversity. Although this area is considered deeryard, WLD will not be requesting a winter cutting spec.</p>														
29	X 0	X 0	1	0	0			other non-stocked or non-forest or non-productive	nonstocked	N	not scheduled	0		
<p>comnts Fmd : Percy Rd ROW</p>														
30	A 3	A 1	12	22	3	0	50	aspen (upland)	old growth (potential or actual)	N	40-49 years	0		
<p>comnts Fmd : SCA - deer yard-deer yard considerations. Stand was cut in '85. Small 2 acre patch of M4 in the SW corner. Some M4 along the grade also. Next time stand is treated include the hardwood areas and they should come back to aspen nicely. Ground has potential to be wet.</p>														
31	C 9	M 1	20	107	10	180	30	cedar	old growth (potential or actual)	N	10-19 years	0		
<p>comnts Fmd : SCA - deer yard-deer yard considerations. There are many yb, rm stems merchantable in the stand. F2/M2 understory in some places. Cedar is of fair quality. There are some patches with a good hardwood component to it. 99= black ash, YB pulp and YB logs(poor quality). Some deer activity in the stand but not as much as I thought there would be. Access is through PVT.</p>														

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					B	Tot. BA								
32	M 6	M 2	13		11	100	60	northern hardwood	old growth (potential or actual)	N	selection	within 0-9 years	2	
<p>comnts Fmd : SCA - deer yard-deer yard considerations. Thinned in '76. Area along the grade about 1/2 chain wide is poor quality. There are scattered cherry, hemlock especially near the edges of the stand. There are a lot of stems of small diameter that did not get picked up in the plots. Access through PVT.</p> <p>Wld : This stand has characteristics of three habitat types ( ATFD, AFPo, and AFOAs). WLD agrees with treating this stand. Harvesting should be limited to the period between Dec 1 and April 15. Hemlock should not be cut. In addition, WLD would like to have hemlock under-planted upon completion of the prescribed cutting.</p>														
33	C 9	E 1	44	107	12	130	30	cedar	old growth (potential or actual)	N		10-19 years	0	
<p>comnts Fmd : SCA - deer yard-deer yard considerations. Stand was picked through in '44 and '57 giving it a very patchy look. There is at least one feeder creek in the stand with potential for more. There is scattered red maple. For low ground the hardwood species are doing fairly well. 98= white pine(few), fir and hemlock. If cut leave white pine and hemlock. Access through PVT</p>														
34	M 6	F 2	2	77	10	100	50	northern hardwood	old growth (potential or actual)	N		20-29 years	0	
<p>comnts Fmd : SCA - deer yard-deer yard considerations. Because of the small acreage treat with adjacent stand. Access is through PVT. Should be cut in the winter, ground has potential to be wet. Scattered YB pulp. Did not see any scale on the beech trees. Stand cut by trespass spring 1998</p>														
35	M 6	F 1	9		9	180	50	northern hardwood	old growth (potential or actual)	Y	selection	within 0-9 years	2	
<p>comnts Fmd : SCA - deer yard-deer yard considerations. Slightly lower in elevation than stand 32 giving it more spp diversity. Stand treated in '76. Treat to maintain diversity. The SE corner has a knob of mature aspen. 99=beech, yb, white birch. Access through PVT.</p> <p>Wld : This stand types out as an AFPo habitat. WLD agrees with the prescribed cutting and request that logging operations be limited to the period between Dec 1 and April 15. Hemlock should not be cut. In addition, WLD suggest that hemlock be underplanted upon completion of logging operations.</p>														
36	M 6	F 2	7		8	90	50	northern hardwood	old growth (potential or actual)	N		20-29 years	0	
<p>comnts Fmd : SCA - deer yard-deer yard considerations. North part of the stand contains more cedar, spruce and fir. The South part of the stand is a more pure hardwood type. Fir is starting to die out and spruce is overmature. There are a couple feeder creeks in the area that would need a buffer. Access is through PVT or a bridge would be needed from H-15. Winter work only.</p>														
37	L 0	L 0	11		0	0		lowland brush	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : SCA - deer yard-deer yard considerations. Low area with Prairie Ck running through it. The area to the north has some cedar, bog birch in the stand, but is mainly tag alder.</p>														
38	L 0	L 0	3		0	0		lowland brush	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : SCA - deer yard-deer yard considerations. Low willow area with springs.</p>														
39	A 3	F 2	9	22	3	0	50	aspen (upland)	old growth (potential or actual)	N		30-39 years	0	
<p>comnts Fmd : SCA - deer yard-deer yard considerations. Stand is mainly aspen near the road. It has pockets that are heavy to fir. There is also white birch, cedar and red maple and spruce present.</p>														

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					D B H	Tot. BA								
40	X 0	X 0	1		0	0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : H-15 ROW														
41	M 3	M 1	25		2	0	56	northern hardwood	old growth (potential or actual)	N		30-39 years	0	
comnts Fmd : SCA - deer yard-deer yard considerations. Stand was picked through and edge widened out back in the mid 80's. There is a good mix of spruce, aspen, red maple, hard maple, fir and cherry coming in. There are also scattered 1/10 acre openings mixed in. The understory is a mix of the above.														
42	M 6	M 1	5		8	120	58	northern hardwood	old growth (potential or actual)	Y	selection	within 0-9 years	2	
comnts Fmd : SCA - deer yard-deer yard considerations. Stand should be treated with stand 48 cmpt 184. There is some scattered spruce, cherry and bw mixed in especially on the edges. MO is for hardwood with same spp composition that is present now.														
43	C 6	Q 1	4	97	9	160	32	cedar	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : SCA - deer yard-deer yard considerations. Deer bedding here - going to PVT feeders to the west. Some blow down. Should leave stand for cover. Stand was avoided with surrounding timber sale in 2000. Maybe treat next time hardwood is cut.														
44	F 6	M 2	13	27	7	90	55	spruce-fir (uplands-including upland black spruce)	old growth (potential or actual)	N		20-29 years	0	
comnts Fmd : SCA - deer yard-deer yard considerations. Good mix of conifers - white and black spruce, fir. The hardwood was removed by inmates about 20 years ago. Stand is upland but has potential to have wet ground in spring and early summer. Treat with stands 45/46.														
45	M 4	M 2	4		5	10	56	northern hardwood	old growth (potential or actual)	N		20-29 years	0	
comnts Fmd : SCA - deer yard-deer yard considerations. Area treated with inmates within past 20 years. Conifers were mainly left with some red maple, iron wood, white birch and aspen. There are some patches of open, grass but the brush is filling in.														
46	M 4	M 2	8		5	10	56	northern hardwood	old growth (potential or actual)	N		20-29 years	0	
comnts Fmd : SCA - deer yard-deer yard considerations. Area treated with inmates within past 20 years. Conifers were mainly left with some red maple, iron wood, white birch and aspen. There are some patches of open, grass but the brush is filling in.														
47	M 3	F 1	1		4	0	56	northern hardwood	old growth (potential or actual)	N		30-39 years	0	
comnts Fmd : SCA - deer yard-deer yard considerations. Good spp mix in here with a few bigger spruce and fir. Cut with stand 61 when ready.														
48	M 6	M 2	3		8	90	56	northern hardwood	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : SCA - deer yard-deer yard considerations. Poor quality wood. If inmates are in the area they could do some TSI work on the stand.														
49	M 6	M 2	3		8	90	56	northern hardwood	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : SCA - deer yard-deer yard considerations. Poor quality wood. Inmates could do some TSI work in here if they are in the area.														

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					B	Tot. BA								
50	C 4	Q 1	3	106	6	40	30	cedar	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA - deer yard-deer yard considerations. Creek bottom- 6-10' wide during runoff, shallow.														
51	M 6	M 2	3		9	90	57	northern hardwood	old growth (potential or actual)	N	selection	within 0-9 years	2	
comnts Fmd : SCA - deer yard-deer yard considerations. There are a couple hemlock present on the edge of the stand seperating it from stand 25 to the west. There are also some scattered YB. Treat to keep diversity. 99=basswood and sugar maple.														
Wld : This stand transitions from an ATFD to an AFPO habitat type. No beech scale scale was observed. WLD agrees with the FMD comment to manage for species, structural, and size class diversity. Do not discriminate against beech and do not cut hemlock. Although this area is considered deeryard, WLD will not be requesting winter cutting specs.														
52	M 6	M 1	1		9	130	57	northern hardwood	old growth (potential or actual)	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Deer yards														
Other Dept./Div. procedures or practices (describe in comment)														
comnts Fmd : SCA - deer yard-deer yard considerations. Access is through PVT to avoid drain/creek area. Treatment delayed per wildlife request. Look at stand again in 10 years for treatment options.														
Wld : This stand types out as an AFOAs habitat. It provides a hardwood island with the associated species and structural diversity wintin nearly 50 acres of aspen. Due to the small size of this stand, WLD recommends holding off on treating this stand until the next time that stand 26 is treated.														
53	M 6	M 2	6		11	140	60	northern hardwood	old growth (potential or actual)	Y	selection	within 0-9 years	2	
comnts Fmd : SCA - deer yard-deer yard considerations. FDF Trees have lots of canker. There is beaver activity keeping some of the ground wet from pooling water. Some yb, immature fir are scattered. Aspen is over mature and falling down. Mark to continue with the diversity of spp that is occurring in here. Access is through PVT														
Wld : This stand types out as an AFOAs habitat. WLD agrees with FMFM comments about marking to maintain structural and species diversity with the stand. Although this is considered deer yard, WLD will not be requesting winter logging.														
54	C 6	Q 1	7	97	9	160	32	cedar	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : SCA - deer yard-deer yard considerations. Deer bedding here - going to PVT feeders to the west. Some blow down. Should leave stand for cover. Stand was avoided with surrounding timber sale in 2000. Maybe treat next time hardwood is cut.														
55	F 4	M 1	7		6	10	56	spruce-fir (uplands-including upland black spruce)	old growth (potential or actual)	N	improvement	within 0-9 years	1	cleaning & weeding
comnts Fmd : SCA - deer yard-deer yard considerations. Cut with inmates using an FTP. There are some 2 stick spruce and fir with much 3' spruce filling in. No cut spruce when stand is treated.														
Wld : This stand contains spruce and aspen. The spruce pockets are providing closed canopy coniferous cover. WLD recommends that the aspen be cut but the spruce retained.														
56	C 6	F 1	10	105	9	190	33	cedar	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : SCA - deer yard-deer yard considerations. Stand avoided when hardwoods were cut. Deer use this stand for bedding. Maybe treat with the hardwoods next time.														

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Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	Acr es	Age	avg. D B H	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
57	Q 6	E 2	67	97	10	70	46	mixed swamp conifer	old growth (potential or actual)	Y		20-29 years	0	
<p><u>Treatment Limiting Factors:</u> Deer yards</p> <p>comnts Fmd : SCA - deer yard-deer yard considerations. Area has slight elevation changes. This makes that stand change from red maple, yellow birch not doing too well, to cedar, spruce and black ash doing okay. Some areas the cedar looks like it had been cut out fairly heavy and is starting to regenerate.</p>														
58	Q 5	E 2	13	68	7	50	44	mixed swamp conifer	immature	N		20-29 years	0	
<p>comnts Fmd : The stand has patchy BA - some areas have more dense than others. The spruce is overmature, the cedar is of fair quality and the white pine is stressed from high water table. The understory is mainly black ash. Fir was picked through in the late 50's with some cedar and spruce removed. 99= lg white pine and black ash.</p>														
59	X 0	X 0	4			0		other non-stocked or non-forest or non-productive	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : Gravel/Barrow pit</p>														
60	Z 0	Z 0	5		0	0		water	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : SCA - deer yard-deer yard considerations. Pond was created due to beaver activity from the surrounding cuts.</p>														
400	G 0	G 0	51			0	55	grass	old growth (potential or actual)	N	improvement	within 0-9 years	1	opening maintenance
<p>comnts Fmd : SCA - deer yard-deer yard considerations. Scheduled for a burn. Former stand # is 23 - FTP # w41-752. burned spring 1998. WL would like this burned again. Camp 3 Openings. Stand to be treated to maintain wildlife opening, use inmates.</p>														
<b>Total Acres.....</b>			<b>1231</b>											