

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

Stand	Cover Type-Dnsty	Under Story-Stkng Level	Acrs	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA								
1	R 6	A 3	63	25	8	80	55	red pine	immature	N		10-19 years	0	
<p>comnts Fmd : 2010 OI Field Comments=> Birch,maple,aspen, and pine in the understory. This stand is regenerating with a fair amount of overstory. Check next treatment period to see if this stand is ready. Previous OI Comments=> W2-A1. SOME R LOGS AND POLES. CLUMPS OF LOG SIZE R. WAS CUT IN 1983, "OLD DUMP SITE PINE".</p>														
2	R 6	X 0	4	27	6	110	50	red pine	immature	N		10-19 years	0	
<p>comnts Fmd : 2010 OI Comments=> May be able to be thinned next treatment period. Just starting to come into some merchantability now. Rows are not really apparent but some sort of row thin would work. Previous OI Comments=> PLANTED 1981. OLD DUMP SITE. THE TREES GLOW IN THE DARK!</p>														
3	M 4	A 3	131	6	5	30	60	northern hardwood	immature	N		40-49 years	0	
<p>comnts Fmd : (2010 OI Comments)=> This stand consists of smaller diameter maple, aspen with larger diameter and white pine and oak in the overstory. The understory has a significant amount of white pine, aspen and some maple. I did not see oak regen in my travels but may be some here. Good pine regen. Red pine pocket within the stand. Previous OI Comments=> STAND IS FALLING APART. MOSTLY YELLOW POPPLE. THIN PATCHES OF R WITHIN STAND. LEAVE OAK. Cut on a diameter limit. Cut all aspen, white birch, and northern hardwoods 8" to 9" and greater. (1-21-2004) This stand was harvested during most of 2001 under contract number 33-006-00-01 (Brampton Lake). Aspen, white birch, and hardwoods were cut on a diameter limit. All aspen 8" DBH and greater, all white birch 10" DBH and greater, and all hardwoods 12" DBH and greater were cut.</p> <p>Wld : Create three acres of openings in this stand following timber harvests. Opening creation will be done in log landings and roads. Harvest timber in summer to scarify soil; otherwise scarify post-harvest.</p>														
4	R 6	X 0	71	60	9	130	52	red pine	immature	N	thinning	within 0-9 years	2	
<p>comnts Fmd : (2010 OI Comments)=> Not a lot of understory in this stand. Thinned once already. Open up this stand and try to enhance the existing stand quality. The rows generally are about 9 feet apart. With today's equipment marking will have to consider the movement of the machines that are generally wider than the rows. Harest: Thin this stand removing down to the 80 BA range. Harvest during the non frozen ground conditions to allow for some soil scarification and encourage scarification with the harvest. Enhance the quality of the existing stand. Stay out of stand 6 with any operations and promote the oak saplings. (Previous OI Comments)=> THINNED IN 1992 UNDER "BRAMPTON LAKE PINE" SALE.</p> <p>Wld : Do not use logging equipment in Std 6 (U-type) or use this stand as a timber landing. Where possible, seek to release any oak saplings found within this stand. Concur with FMFMD.</p>														
5	W 5	A 3	37	16	10	40	55	white pine	immature	N		30-39 years	0	
<p>comnts Fmd : 2010 OI Comments=> More pulpwood than sawlogs in the plots but some larger diameter pine. This stand has a mix of a3, and m3 reproduction along with a pocket of oak regeneration. Overall there is more a regeneration. There is saplings of oak, maple,aspen, and white pine throughout the stand. O7-4, R4, W2, A1, M1.</p>														
6	U 0	U 0	3		0	0	50	upland brush	in process of regeneration	N		not scheduled	0	
<p>comnts Fmd : 2010 OI Comments=> An area that was scheduled for prescribed burn and opening maintenance, previously planted but failed. Opening seems to be the direction of this stand. BLUEBERRY SWALE. WAS PLANTED BUT TREES DID NOT SURVIVE. PROBABLY A FROST POCKET.</p> <p>Wld : Allot of blueberries, some sweetfern & grasses. A pocket of aspen regeneration.</p>														
7	R 8	M 3	6	51	12	60	55	red pine	immature	N		30-39 years	0	
<p>comnts Fmd : 2010 OI Comments=> Mix of A,M, and W understory and large red pine. Look to treat with stand 8 in the future. TREAT WITH STAND 8 IN THE FUTURE.</p>														
8	A 6	A 2	51	39	5	80	50	aspen (upland)	immature	N		20-29 years	0	
<p>comnts Fmd : 2010 OI Comments=> This stand has moved into a6 now. Birch, maple, balsam fir, some large red pine. PARTS OF THIS STAND, (KNOBS OF YELLOW POPPLE), ARE IN THE POLE STAGE 5-6" (A4); BUT OVERALL IS STILL A SAPLING STAND.</p> <p>Wld : Create one acre of openings in this stand. Opening creation will be done in old log landings and roads.</p>														

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					B	Tot. BA								
9	A 9	F 1	6	72	11	130	60	aspen (upland)	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Too steep														
comnts Fmd : 2010 OI Comments=> There is some yellow birch and white birch as well. The north end gets sparse in one spot but should get up to the line. This stand is basically a bowl with the east and west sides a slope and a drainage through the center. (Previous OI Comments=> STEEP SLOPE LEADING DOWN TO GULLY - NOT LOGGABLE.														
Wld : As discussed in pre-review, this stand will not be harvested this year-of-entry.														
10	A 3	F 1	12	8	2	0	55	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : 2010 OI comments=> Long term mo of F. Scattered hardwoods including ash, maple, and birch were left. Some areas of hardwoods are thicker than 10 sq ft/ac. Previous OI Comments=> Long range management objective for this stand is upland spruce/fir. Site index is from previous inventory. Too cold to bore a hardwood tree.														
11	Z 0	Z 0	3		0	0		water	nonstocked	N		not scheduled	0	
comnts Fmd : BEAVER POND														
12	F 4	A 2	14	18	4	30	50	spruce-fir (uplands-including upland black spruce)	immature	N		50-59 years	0	
comnts Fmd : 2010 OI Comments=> There is a lot going on in this stand. Some pockets of spotty aspen regeneration with spruce and balsam seedlings in places. Pockets with F3 and F4 with spruce,balsam, and cedar left. Also some M type throughout in pockets. Looks as though this should continue filling in. If not consider planting spruce in the open areas and burn prior. One acre of 43yr old red pine plantation in the north central part of the stand. The plantation was thinned with this stand. This stand was harvested in Sept of 2000 (West Brampton Lake 33-009-00-01 Unit 1). All spruce were left, cherry were also protected as well as small balsam and all cedar. Mostly an F3 (2-3", 10-20' tall). Some residual hardwoods (less than 10 sq ft per acre). Stand year of origin is an estimate, reproduction was advanced at time of the sale. Check in five years or so to see if any additional treatment is needed.														
13	Q 5	E 1	40	79	7	60	45	mixed swamp conifer	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Inferior quality														
comnts Fmd : 2010 OI Field comments=> Variable stand with cedar, ash, balm, balsam,spruce,maple,birch and L/E/Q understory. Poor quality stand. SI EST. WOULD BE POOR SALE. LOW SITE. LEAVE FOR CORRIDOR EFFECT														
14	E 5	Q 1	22	79	7	50	55	swamp hardwoods	low quality	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Inferior quality														
comnts Fmd : 2010 OI Comments=> Remove this stand from SCA. VARIABLE STD-PROBLEM WITH OPERABILITY-WET-SI EST. VERY WEST END IS ACTUALLY C6. TOSS-UP WHETHER TO CALL AN E OR Q.														
15	A 3	A 3	10	7	2	0	55	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : This stand was harvested winter of 2000-2001 under contract 33-010-00-01. Trees were marked to leave along the Brampton Rd. There were only 2 pines in this stand and both were left. There aren't any oaks within this stand.														
16	N 0	N 0	24		0	0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : SOME TREES IN PLACES - BUT PRETTY MUCH A MARSH. CREEK FLOWS THRU STAND - OLD BEAVER DAMS. 2010 OI Comments=> Removed from SCA status.														
17	M 4	F 3	16	18	6	30	50	northern hardwood	immature	N		30-39 years	0	
comnts Fmd : Harvested Oct of 2000. (West Brampton Lake 33-009-00-01 Unit 2) Mostly an F3 (Balsam Fir) with hardwood residual. Some areas of F are very patchy. F reproduction is advanced and could be 10 or 15 years old at the time of the sale. Stand year of origin is an estimate.														
18	R 6	R 2	3	51	10	70	55	red pine	immature	N		10-19 years	0	
comnts Fmd : 2010 OI Field comments=> This is a little patch of red pine in an aspen stand.R7-5. NO TREATMENT NEEDED THIS DECADE.														

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					B	Tot. BA								
19	A3	A3	21	22	3	0	55	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : 2010 OI Field Comments=> This stand should be an A6 next treatment period.														
20	Q6	Q1	34	79	6	70	55	mixed swamp conifer	low quality	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Inadequate volume due to low stocking/small diameter/etc.														
comnts Fmd : 2010 OI Comments=> Remove this stand from SCA. SI EST. LEAVE FOR COVER. SMALL PATCH OF R PLANTATION BY THE POND ON NORTH END. VARIES FROM A P-F TYPE AT N END TO E-C IN CENTER TO S TYPE AT SOUTH END.														
21	F2	F2	8	8	0	0	55	spruce-fir (uplands-including upland black spruce)	immature	N		50-59 years	0	
comnts Fmd : Mostly an F2 stand with small scattered hardwoods. Harvested winter of 2000-2001 under contract 33-010-00-01. Site index is from previous inventory. All pine were left, not very many of them.														
Wld : Create two acres of openings in this stand following timber harvest. Openings will be created on log landings and roads.														
22	Q6	Q1	60	108	9	80	38	mixed swamp conifer	old growth (potential or actual)	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Potential or designated old growth														
comnts Fmd : 2010 OI Comments=> SCA Riparian area corridor, along the days river. This is a pretty variable stand with Q,C,S, and T throughout. CEDAR ALONG DAYS RIVER, POTENTIAL OLD GROWTH. VARIES FROM HARDWOOD DOMINANT WEST END TO CEDAR DOMINANT EAST END.														
23	X0	X0	5		0	0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : COUNTY ROAD - BRAMPTON CUT ACROSS.														
24	X0	X0	6		0	0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : COUNTY ROAD. BRAMPTON CUT ACROSS.														
25	M5	A2	28	79	9	50	55	northern hardwood	mature	N		40-49 years	0	
comnts Fmd : 2010 OI Comments=> The understory is M1/A2/F2. The long term MO is A/F. Previous OI Comments=> Most of unit 3 of the "Days River Crossing" sale (33-044-00-01). This stand was harvested during the spring of 2002. Should be an A3 stand near the pine (sprouts are being browsed). Mostly an F2 stand now. Aspen is sprouting in open areas. White birch was left, some yellow birch throughout stand. Upland area in center of stand is hardwoods, fringes of stand are A3 (NW & SE corner).														
26	A6	F1	26	79	9	110	70	aspen (upland)	old growth (potential or actual)	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Potential or designated old growth														
comnts Fmd : 2010 OI Comments=> SCA- Days River Riparian area corridor. This stand is a mix of species. White birch,pine,balsam fir, spruce, maple, and aspen. Places where aspen is gone with other hardwoods and other species. DID NOT LOOK AT IN 1998 - POTENTIAL OLD GROWTH.														
27	R6	F1	144	60	9	100	55	red pine	immature	N		10-19 years	0	
comnts Fmd : 2010 OI Comments=> There is R&W in the understory with some aspen in places. There are a couple of the plots that landed in some pretty good regeneration. Look to treat at the next treatment period when the BA is around 120 and aspen is up a little and discriminate against the aspen and select harvest opening up more to allowfor expansion of the regeneration of pine. MOST R POLES ARE 35-50 YRS OLD. LET ASPEN SPROUTS DIE OFF BEFORE ANY FURTHER CUTTING.														

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					D	Tot. BA								
28	X0	X0	1		0	0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : COUNTY ROAD. BRAMPTON CUT ACROSS.														
29	N0	N0	7		0	0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : BEAVER FLOODING. At the time of inventory there was not much water in this stand. Had been flooded at other times. Wld : A pond is present in this stand.														
30	M9	M3	14		14	90	65	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Previous OI Comments=> DAYS RIVER FORD HARDWOOD SALE, 9-1980. LEAVE A BRUSHY EDGE ALONG SOUTH PART OF STAND, NEAR WATER. LEAVE LARGE CAVITY TREES FOR POTENTIAL WOOD DUCK HOMES. THERE ARE SOME VERY LARGE MAPLES AND BEECH WITHIN THE STAND. Leave beech and cherry, mark to leave some white birch. Unit 2 of the "Days River Crossing" sale (33-004-00-01). Harvested during the winter of 2002. This stand was marked by timber sale prep contractor (Penegor). Some beech and yellow birch within this stand. A few scattered white birch remain. Some black cherry also. There are some big remenant hardwoods to break up in the future. Wld : Reserve from harvest beech, cherry, and some birch that is less that 10 inches dbh.														
31	M6	F2	8	69	9	110	55	northern hardwood	mature	N	shelterwood-seed	within 0-9 years	2	natural regeneration
comnts Fmd : (2010 OI Comments)=> The west side of this stand is more of an M6 type with a white birch component and M1 understory and the east is more of a B6 type with F2 understory. Prescription: Shelterwood-seed tree harvest; Harvest opening the stand up leaving an overstory of some maple,birch, and spruce seed trees if any. Encourage the spruce, balsam, and maple regeneration leaving enough overstory for shade of the regeneration. The long term MO of this stand is to encourage and enhance the F understory regeneration and encourage and enhance the M regeneration on the west side. Approximate overstory residual of 30 BA. (Previous OI Comments)=>LOOKS LIKE THIS WAS TREATED in 1988, "ACTIVE BUCK PINE" SALE. WAS THINNED-LOTS OF B LEFT. Wld : Leave some birch less then 10" dbh within this stand for retention. Concur with FMFMD.														
32	R6	F2	3	50	9	120	55	red pine	mature	N	selection	within 0-9 years	2	natural regeneration
comnts Fmd : 2010 OI Comments=> There is a mix of white pine, red pine, spruce and balsam regeneration here. Prescription: Selection harvest this stand to approximately 80BA throughout. Create regeneration holes within the stand. The total regeneration holes will amount to approximately 20% or .6 acres of the stand. Determine at time of sale preparation the best way to implement these. Focus the scarification efforts within these holes and utilize department equipment if needed for adequate scarification. Retention guidelines met by the residual BA stand. PLANTATION. COULD USE THINNING. TREAT WITH NEIGHBORING STANDS. Leave cherry. Part of unit 3 of the "Days River Crossing" sale (33-004-00-01). This stand was cut during the spring of 2002. Wld : Concur with FMFMD.														
33	A3	A3	3	18	2	0	60	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : S.I. IS ESTIMATED - COULD NOT FIND MUCH HISTORY OF THIS STAND.														
34	F9	F2	29	45	12	90	55	spruce-fir (uplands-including upland black spruce)	immature	N		10-19 years	0	
comnts Fmd : 2010 OI Comments=> This is a combination of two stands. Previously the aspen was left here to promote F. Look at treatment next treatment period. (Previous OI Comments)=> WE ONLY LOOKED AT THIS FROM A DISTANCE IN STAND 85. SOME MERCHANTABLE TREES ON EAST END ADJACENT TO STD 55. Wld : Create one acre of openings in this stand. Opening creation will be done in old log landings and roads.														
35	C6	Q1	55	108	9	120	38	cedar	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : 2010 OI Comments=> SCA- Riparian area corridor Days River. Previous OI Comments=> ONLY LOOKED AT FROM THE EDGE - LOOKS OK.														

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					D	Tot. BA	Site Indx							
36	A3	A3	72	7	2	0	55	aspen (upland)	immature	N		50-59 years	0	
<p>comnts Fmd : (2010 OI Comments)=> This stand is an A3 with pine left. White birch is pretty much gone here. This site had oak in it prior to harvest. This stand was harvested summer and fall of 2000 under contract number 33-003-00-01 (K & K Logging). (Previous OI Comments)=> A3 with scattered residual red and white pine. Some scattered white birch were marked to leave during timber sale prep.</p> <p>Wld : Create two acres of openings following timber harvest. Openings will be created on log landings and roads. Also, reserve oak from harvest.</p>														
37	L0	L0	39				0	lowland brush	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : 2010 OI comments=> SCA- Days River riparian area corridor. The north end of this stand could be called a Q4 stand. POTENTIAL OLD GROWTH.</p>														
39	C6	Q3	25	119	9	160	40	cedar	immature	N		not scheduled	0	
<p>comnts Fmd : 2010 OI Comments=> I combined stands 96,97,99,100,101,102,103,104,105. There are strips filling in with spruce and balsam, with some white birch, aspen and balm. More Q understory here than E. High BA cedar where its left with little or no understory. Manage this stand as one.</p>														
40	E3	F1	3	23	1	0	40	swamp hardwoods	nonstocked	N		not scheduled	0	
41	C6	F1	36	119	7	200	40	cedar	mature	N		not scheduled	0	
<p>comnts Fmd : SI EST. 2010 OI Comments=> Used old plot information.</p>														
42	R9	W1	32	78	10	120	60	red pine	mature	Y		20-29 years	0	
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p> <p>comnts Fmd : (2010 OI Comments)=> Decent red and white pine coming here. Its about 100 BA now look at next treatment period for selection harvest. (Previous OI Comments)=> STAND WAS TREATED AROUND 1987, (DAYS RIVER CROSSING PINE). Could use a light thinning. Summer harvest due to proximity to the Days River Pathway. This stand was harvested during the spring of 2003, under contract number 33-007-00-01 (Days River Pine).</p> <p>Wld : Harvest timber in summer to scarify soil; otherwise scarify post-harvest.</p>														
43	R6	X0	21	60	9	120	52	red pine	mature	N	thinning	within 0-9 years	2	
<p>comnts Fmd : (2010 OI Comments)=> This stand was thinned last in 1992. Harvest: Thin this stand remove to approximately 80BA this time and add quality to existing stand. Harvest during the non-frozen months to allow for soil scarification. The places where some regen does exist look at regeneration holes and enhance or expand the regeneration. Promote the oak saplings and any regeneration here. There is a small patch of aspen/hardwood within the stand that shows up well on the imagery. (Previous OI Comments)=> THINNED LAST DECADE - 1992. LESS BA THAN STD 4 - 80 AVE. TWO TRACK RUNS NE-SW THRU STD. POTENTIAL TO BLOCK.</p> <p>Wld : Where possible, seek to release any oak saplings found within this stand. Concur with FFMFD.</p>														
44	Q5	Q1	62	92	7	50	25	mixed swamp conifer	sparse	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Inadequate volume due to low stocking/small diameter/etc.</p> <p>comnts Fmd : 2010 OI Comments=> There is a mix of cedar, spruce, L and dead cedar. Tamarack with L understory and lots of dead c in my travels. LOOKED AT FROM THE EDGE IN 1998. LOOKS LIKE THERE ARE SOME 3-5" TAMARACK WITHIN THE STAND ALSO.</p>														

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					B	Tot. BA								
45	S6	S1	10	84	7	90	40	black spruce-swamp	mature	Y	final harvest	within 0-9 years	2	natural regeneration
<p>comnts Fmd : 2010 OI Comments=> This stand has small diameters with some blowdown from a wind event. Harvest this stand now while stand 127 is being harvested. Could leave the pine here if any. Final harvest with long term MO of spruce. (Previous OI Comments)=> LOOKED AT FROM THE EDGE- NO NEED TO TREAT AT THIS TIME. SMALL DIAMETER BLACK SPRUCE.STAND HAS HAD SOME WIND DAMAGE AND SOME OF THE BLOWDOWN HAS BEEN SALVAGED. THIS WAS DONE IN SUMMER OF 2004.</p> <p>Wld : Concur with FMFMD.</p>														
46	C6	Q1	13	114	8	80	34	cedar	mature	N		not scheduled	0	
<p>comnts Fmd : 2010 OI Comments=> White birch, maple, spruce and fir here as well. Deleted stands 126 and 125. These are 2 small aspen inclusions that are mature. Also, included stand 124 with this stand. Previous OI Comments=> DATA FROM 1979. LOOKED AT FROM THE EDGE.</p>														
47	A3	A3	29	19	4	0	70	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : WAS PART OF THE ACTIVE BUCK PINE SALE OF 1988. SMALL PATCH OF R6 IN THE NE PART OF STAND. R,W AND F COMING IN UNDER ASPEN.</p> <p>Wld : Create two acres of openings in this stand. Opening creation will be done in old log landings and roads.</p>														
48	Q4	Q2	76	85	6	30	30	mixed swamp conifer	low quality	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Inferior quality</p>														
<p>comnts Fmd : 2010 OI Comments=> Deleted stand 61, this stand is a mix of L and Q4 with tamarack,spruce,cedar,balsam fir, birch, maple and others. Previous OI Comments=> SMALL PATCH OF B3 ALONG SKI TRAIL (1.5-2 ACRES). VERY MIXED TYPE, SMALL E,B,FB,S,T. SOME PATCHES OF L.</p>														
49	A6	A3	63	23	5	70	70	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : 2010 OI Comments=> This stand is coming into an A6 stand now. Small patch of T3 that was stand 70 from the previous treatment period. Propose to place a berm to block off the wet part in stand 48. Previous OI Comments=> THIS AREA WAS HARVESTED AROUND 1985. SI TAKEN FROM PREVIOUS INVENTORY.</p>														
50	R6	A2	25	74	9	70	50	red pine	mature	N		30-39 years	0	
<p>comnts Fmd : (2010 OI Comments)=> Aspen may be in the future for this stand. Lot of aspen here with a mix of sawlog pole timber pine over the top. Previous OI Comments=> MOSTLY AN OPEN PINE STAND WITH PATCHES OF ASPEN (A3) AND PINE (R3). LOOKS LIKE ASPEN AND BIRCH AND SOME PINE WERE CUT PROBABLY 15 YEARS AGO. Burn to eradicate the aspen. Possibly scarify stand after burning.</p>														
51	Z0	Z0	1		0	0		water	nonstocked	N		not scheduled	0	
52	D0	D0	8		0	0		treed bog	nonstocked	N		not scheduled	0	
<p>comnts Fmd : 2010 OI Comments=> This has quite a few trees on it. I will still call this a bog but could be a Q4/S4 site. DIDN'T LOOK AT IN 1998.</p>														

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					B	Tot. BA								
53	R6	F1	13	85	10	110	60	red pine	mature	Y	selection	within 0-9 years	2	natural regeneration
<p>comnts Fmd : 2010 OI Comments=> This stand is a mix of pine, spruce, aspen, and balsam fir. There is a low area with spruce to go around. Select harvest: Basically harvest some short lived species and take some high risk and suppressed pine. This will open up the stand to approximately 60 BA. Leave enough aspen to discourage aspen regeneration and increase the pine regeneration. Look at leaving some birch for wildlife trees. Scarify during harvest to create a seedbed for the pine. F regeneration with some pine exists. The stand is along the ski trail, consider in the contract specs for slash removal along the trail and leave all but the hazard aspen trees to suppress the sprouting. Accept alternate regeneration of Ftype. The retention guidelines will be met by the residual species. (Previous OI Comments)=> Timber sale is to be delayed another decade and possibly delayed indefinitely. 1 TO 2 YEARS AFTER HARVEST FOLLOW UP WITH A BURN TO KILL ASPEN SPROUTS. MONITOR; MAY NEED A SECOND BURN. This sale was delayed in 1990 and held again.</p> <p>Wld : Concur with FMFMD.</p>														
54	Q6	L0	9	94	7	80	50	mixed swamp conifer	mature	Y	final harvest	within 0-9 years	2	natural regeneration
<p>comnts Fmd : 2010 OI Comments=> This stand does have small diameters and not a great site. Cut along with stand 53. Harvest: Final harvest this stand and leave the cedar. Leave dead standing snags. Acceptable regeneration of any Q. May take some time but should seed in with spruce, fir over time. Retention met with cedar and residual BA. LOOKED AT FROM EDGE IN 1998 - SMALL S NOT IN NEED OF ANY TREATMENT.</p> <p>Wld : Concur with FMFMD.</p>														
55	R7	A2	9	5	12	10	55	red pine	immature	N		40-49 years	0	
<p>comnts Fmd : (2010 OI Comments)=> This stand could be an A2/A3 stand with scattered large pine left. Some birch, couple of pine, spruce and fir in the understory as well. Lot of grass throughout the ridge. (Previous OI Comments)=> This stand was harvested during the fall of 2002 under contract number 33-010-00-01 (Brampton Road). A few pine were left for a seed source. Objective is to convert this stand to upland spruce and fir with some pine mixed in.</p> <p>Wld : As discussed in pre-review, the burn prescription will be removed from this stand.</p>														
56	A6	A3	18	27	5	70	55	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : 2010 OI comments=> This stand is coming into an A6 here.</p>														
57	A6	F2	31	25	6	90	60	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : 2010 OI Comments=> This stand is coming into an A6 stand with some merchantable pine and oak. F2 or A2 understory here. The very north end above the trail could be considered an O6 stand. A3 WITH SCATTERED R AND W POLES AND SOME OAK POLES. TWO TRACK THRU STAND SHOULD BE BLOCKED.</p> <p>Wld : Create three acres of openings in this stand. Opening creation will be done in old log landings and roads. Block the road that heads southwest and connects with the road to the south in Stand 3.</p>														
58	A6	A3	9	23	4	70	55	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : 2010 OI comments=> Couple little oaks around the large oak trees left from the sale. CUT UNDER "DAYS RIVER ASPEN" SALE.</p>														
59	A3	A3	17	23	2	0	55	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : 2010 OI Comments=> F on the edges. CUT UNDER "DAYS RIVER ASPEN" SALE.</p>														
60	A3	A3	47	15	2	0	55	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : 2010 OI Comments=> Scattered oak, maple and pine residual here. There is some pine coming in the understory and the northwest portion and north end is pine in the overstory. An inclusion that was 408 is R & W overstory with aspen left A COUPLE ACRES OF SCATTERED TO CLUMPY RED PINE POLES ON NORTH END WITH A3 UNDERSTORY. A PATCH WAS LEFT IN CENTER OF STAND AS WELL AS ALONG THE SOUTH LINE, (A5,B4,W7).</p>														

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Stand	Cover Type-Dnsty	Under Story-Stkng Level	Acrs	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA								
62	C 6	Q 1	3	110	7	80	35	cedar	immature	N		not scheduled	0	
comnts Fmd : VERY STEEP NORTH SLOPE LEADING DOWN TO THIS STAND WITH F3 ON IT.														
63	R 9	X 0	26		10	130	60	red pine	unevenaged	N	shelterwood-prep	within 0-9 years	3	
comnts Fmd : (2010 OI Comments)=> The majority of the hardwood and aspen competition is on the west side of the trail in the section that was not burned previous. The fire marks are about 4-6 feet high on many of the trees. Prescription: Shelterwood harvest; Harvesting down to approximately 40 BA after the burn or wether the burn takes place. Open up enough to encourage red pine by creating some regeneration holes approximately 1/2 acre in size and harvest during the non-frozen ground months to allow for scarification with equipment. Utilize the Department equipment for additional scarification in the regeneration holes. The long term MO is pine. Retention met by the residual BA. (Previous OI Comments)=> CUT IN 1982. 39-81A. THIS STAND WAS BURNED IN 1994. Burn again to eradicate the remaining hardwood and aspen competition. Check to see if this was successful. If so then harvest and scarify for natural regeneration. Harvest should reduce the residual enough to allow for natural regeneration. Stand received some wind damage and a salvage sale was done in summer of 2004.														
Wld : Concur with FMFMD.														
64	A 6	F 2	12	26	4	80	55	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : CUT 1982. 47-81A. A3-FB2. EXCELLENT HABITAT. 4- WHEELER TRAIL COMES IN FROM THE NORTH TO A DEER POST ON SOUTH END.														
65	M 6	F 2	3	75	9	90	50	northern hardwood	immature	N		10-19 years	0	
comnts Fmd : 2010 OI Comments=> Long term the MO is F with F coming in pretty good now.FRPM DISTANCE LOOKS LIKE THE SAME AS #12, MOSTLY POPPLE AND BIRCH. LEAVE UNTIL #13 IS CUT.														
66	M 6	F 3	1		10	90	60	northern hardwood	unevenaged	N		30-39 years	0	
comnts Fmd : 2010 OI Comments=> Mix of F understory with some M.CUT 1982. 47-8A. SAWLOG - POLE MIX. LEANS TOWARD SAWLOG STAND.														
67	A 6	F 2	54	24	5	70	55	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : 2010 OI Comments=> Just coming into the A6 size class with areas of A3 still."DEER STAND ASPEN " SALE 1983.														
68	A 6	A 2	5	24	6	80	55	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : 2010 OI Comments=> This stand is near the bluff edge.														
69	Q 6	Q 1	2	79	7	90	55	mixed swamp conifer	mature	Y		not scheduled	0	
Treatment Limiting Factors: Inadequate volume due to small acreage														
comnts Fmd : SI EST.														
71	M 6	F 3	7		8	70	55	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : 2010 OI Comments=> Long term the MO is F here.DID NOT LOOK AT THIS DECADE - HARVEST WHEN NEIGHBORING ASPEN IS HARVESTED AGAIN.														
72	M 6	F 2	4	79	10	80	55	northern hardwood	immature	N		not scheduled	0	
comnts Fmd : Previous OI Comments=> LEAVE AS LONG AS POSSIBLE FOR DIVERSITY. 60% MR, 40% B EXCLUSION AREA WHEN THE SURROUNDING AREA WAS CUT.														

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Stand	Cover Type-Dnsty	Under Story-Stkng Level	Acrs	Age	avg.			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D	Tot. BA	Site Indx							
73	A3	A3	20	19	3	0	70	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : 2010 OI Comments=> Some pine here on the edge. LOOKS LIKE THIS WAS SALE #O27-89-2. "DAYS RIVER WATER QUALITY" SALE. Wld : Create one acre of openings in this stand. Opening creation will be done in old log landings and roads.														
74	C6	Q1	5	118	8	140	32	cedar	immature	N		not scheduled	0	
comnts Fmd : 2010 OI Comments=> Some spruce here as well mostly all cedar.														
75	Q3	Q3	33	21	2	0	32	mixed swamp conifer	immature	N		not scheduled	0	
comnts Fmd : 2010 OI Comments=> Mix of Tamarack,spruce,balsam,some cedar,birch and aspen in the overstory. Some L type here.WAS DOWN FOR CULTURAL TREATMENT LAST TIME - SEEDING, BURNING OR PLANTING C OR FS.														
76	R9	F1	52	87	10	130	55	red pine	mature	Y	selection	within 0-9 years	2	natural regeneration
comnts Fmd : 2010 OI Comments=> The understory is a mix of white pine, aspen, and some red pine. Prescription; Selection harvest, Harvesting to around 80 BA as well as creating some regeneration holes. Create approximately 1/2 acre regeneration holes randomly throughout the entire stand. These holes will add up to 20% of the total stand acres or approximately 10.5 acres spaced throughout the entire stand. The intent is to harvest within this stand every 10 year treatment period creating an additional 20% regeneration holes each 10 year cycle. Focus the scarification efforts and red pine regeneration within these regen holes. Harvest during the non-frozen ground time period to allow for scarification with the harvesting equipment. Utilize the department equipment for additional scarification within these regeneration holes. Monitor the success of the red pine regeneration within these holes to see if it is feasible to carry out the prescription. Retention guidelines met by the residual stand BA. The Days River Pathway traverses the south part of the stand. Consider the specs for leaving aspen and slash removal along the pathway. (Previous OI comments)=> STAND WAS CUT SUMMER OF 1990 - ACTIVE BUCK SALE. Wld : Concur with FMFMD.														
77	R3	R3	10	17	4	0	55	red pine	immature	N		20-29 years	0	
comnts Fmd : 2010 OI Comments=> Coming into some merchantability. R3 PLANTATION.														
78	A3	A3	6	17	4	0	55	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : 2010 OI Comments=> Coming into an A6 stand. Some pine, birch, and maple. DIDN'T LOOK AT THIS IN 1998.														
80	A3	A3	4	17	3	0	55	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : 2010 OI Comments=> Propose to place a berm to block off the wet part of stand 48. SNOWMOBILE TRAIL S THRU STAND.														
81	R3	R3	12	17	2	0	55	red pine	immature	N		30-39 years	0	
comnts Fmd : PLANTATION.														
82	A3	A3	2	18	3	0	60	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : LOOKED AT FROM THE EDGE. STAND WAS CUT AROUND 1990 - NORTH LOOP SALE.														
83	R9	W1	24	78	12	90	60	red pine	mature	Y		10-19 years	0	
Treatment Limiting Factors: Delayed treatment for age/size class diversity														
comnts Fmd : 2010 OI Comments=> Look at next treatment period when BA is higher. Previous OI Comments=> WAS CUT AROUND 1990 - NORTH LOOP SALE. Could use a light thinning. This stand was harvested during the spring of 2003 under permit number 33-007-00-01 (Days River Pine). Areas along the pathway were not thinned to protect the surface of the pathway for mountain biking.														

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Stand	Cover Type-Dnsty	Under Story-Stkng Level	Acrs	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA								
84	A3	A3	29	16	3	0	60	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : SALE #106-90-1, CO RD 186 ASPEN.														
85	A3	A3	12	17	3	0	55	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : 2010 OI Comments=> Some Oak in this stand. Previous OI Comments=> CLEARCUT EXC FOR OAK UNDER CONTRACT 012-90-1, "CO RD 186 ASPEN" TWO TRACK IN STAND; GARBAGE PRESENT.														
Wld : Create two acres of openings in this stand. Opening creation will be done in old log landings and roads.														
86	A3	A3	8	16	3	0	55	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : CLEARCUT PORTION OF SALE #001-91-1, "MOUNTAIN ASH ASPEN" SALE.														
87	R9	F1	6	78	12	120	60	red pine	mature	Y	selection	within 0-9 years	2	natural regeneration
comnts Fmd : 2010 OI Comments=> The understory is a mix of balsam fir, spruce, white pine, aspen, and some red pine. Prescription; Selection harvest, Harvesting to around 80 BA leaving some aspen as well as creating some regeneration holes. Create approximately 1/2 acre regeneration holes randomly throughout the entire stand. These holes will add up to 20% of the total stand acres or approximately 1-1.5 acres spaced throughout the entire stand. The intent is to harvest within this stand every 10 year treatment period creating an additional 20% regeneration holes each 10 year cycle. Focus the scarification efforts and red pine regeneration within these regen holes. Harvest during the non-frozen ground time period to allow for scarification with the harvesting equipment. Utilize the department equipment for additional scarification within these regeneration holes. Monitor the success of the red pine regeneration within these holes to see if it is feasible to carry out the prescription. Retention guidelines met by the residual stand BA. SELECT CUT AREA OF SALE# 001-91-1, "MT ASH ASPEN". WEST EDGE IS MORE OPEN WITH ASPEN, WHITE PINE AND RED PINE REGENERATION														
Wld : Concur with FMFMD.														
88	A6	F3	3	77	9	100	55	aspen (upland)	old growth (potential or actual)	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Potential or designated old growth Too steep														
comnts Fmd : 2010 OI Comments=> SCA slope and erosion protection. OLD GROWTH AREA WAS NOT CUT BECAUSE IT IS A VERY STEEP EAST SLOPE, NOT LOGGABLE.														
90	A6	F2	14	77	9	100	55	aspen (upland)	old growth (potential or actual)	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Potential or designated old growth														
comnts Fmd : 2010 OI Comments=> East of the Days River. SCA-Riparian area management zone.														
91	M6	F2	10	61	8	70	55	northern hardwood	mature	N		20-29 years	0	
comnts Fmd : 2010 OI Comments=> Long term MO of F. RED MAPLE-BIRCH WITH AN UNDERSTORY OF BALSAM - DIAMETER LIMIT CUT ON MAPLE, BIRCH AND BALSAM - MANAGE FOR BALSAM FIR. SOME SCATTERED RED AND WHITE PINE. Unit 1 of the "Days River Crossing" sale. (33-003-00-01). This stand was cut spring of 2001. Some scattered red pine and larger white pine, as well as smaller white pine. Some black cherry as well.														
92	M5	W2	40	72	9	60	55	northern hardwood	immature	N		20-29 years	0	
comnts Fmd : Previous OI comments=> LOTS OF W SEEDLINGS IN THE MAJORITY OF THIS STAND. SE HAS LESS W SEEDLINGS. PROBABLY MARK THIS STAND FOR THINNING - WHITE PINE MGT. This stand was harvested during the spring of 2003 under contract number 33-007-00-01 (Days River Pine). Stand was harvested on a diameter limit; aspen, white birch, and hardwoods 9" DBH and greater were removed. The long range management objective is white pine. All tree were left to buffer the pathway approximately 1 chain either side of the trail.														
Wld : Create two acres of openings in this stand following timber harvest. Openings will be created on log landings and roads.														

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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								
93	A 3	A 3	12	5	2	0	55	aspen (upland)	immature	N		50-59 years	0	
<p>comnts Fmd : 2010 OI Comments=> Quite a bit of white and red pine regeneration scattered. I did see some oak in my travels. This stand was harvested during the fall of 2002 under contract number 33-010-00-01 (Brampton Road).</p> <p>Wld : Also reserve pine and oak from harvest, in addition to some birch.</p>														
94	A 6	F 1	24	77	9	120	55	aspen (upland)	mature	Y	shelterwood-prep	within 0-9 years	2	release
<p>comnts Fmd : 2010 OI Comments=> The Days River pathway traverses through this stand. Prescription; Shelterwood-prep harvest this stand. Harvest down to approximately 60 BA leaving about 30 BA of the aspen to suppress the sprouting of aspen and encourage pine regeneration. Mark this stand marking out the high risk and suppressed pine as well. Leave all but the hazard aspen trees along the trail to suppress sprouting along the trail. The long term objective is white and red pine regeneration. Harvest during the non-frozen ground months to allow for scarification. The retention guidelines will be met by the residual trees. (Previous OI Comments)=> CUT OUT THE ASPEN, LEAVE BIRCH AND HARDWOOD FOR SHELTER. LONG RANGE MO = WHITE PINE. DAYS RIVER PATHWAY RUNS THRU STAND. Decided to hold this stand for now.</p> <p>Wld : Concur with FMFMD.</p>														
95	A 3	A 3	19	5	2	0	55	aspen (upland)	immature	N		50-59 years	0	
<p>comnts Fmd : 2010 OI Comments=> Some scattered oak.A3 with a few scattered red pine. Some white birch were left also. This stand was harvested spring of 2003 under contract number 33-010-00-01. Some sprouting had already occurred during 2003.</p> <p>Wld : Reserve oak from harvest.</p>														
109	R 3	R 3	4	21	4	0	55	red pine	immature	N		20-29 years	0	
<p>comnts Fmd : 2010 OI Comments=> Mix of R and W. Previous OI Comments=> COULDN'T REMEMBER LOOKING AT THIS STAND. GUESSING IF IT IS A OR G. NEXT TIME SOMEONE IS IN THIS AREA DOUBLE CHECK - SHOWS UP REAL WELL ON THE PHOTO. LEAD TECHNICIAN NOTE: I THOUGHT I TRAINED HIM BETTER THAN THIS!!</p>														
110	D 0	D 0	3			0		treed bog	nonstocked	N		not scheduled	0	
<p>comnts Fmd : 2010 OI Comments=> I'll leave as a Bog for now but could call T/Q/S 2 stand.</p>														
111	A 6	F 2	12	27	5	80	55	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : SCATTERED W POLES.</p>														
112	A 6	F 1	38	27	6	120	55	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : (2010 OI Comments)=> Shelterwood harvest. Retain some white birch and leave all the oak here. Try to encourage the pine regeneration but will accept the aspen here. Take all aspen and leave the pine except for high risk pine and take most of the birch but leave some of the birch and maple for shade of F. Remove somewhere down to the 40 BA mark. (Previous OI Comments)=> A4, B4, M4, O1. STEEP EAST SLOPE ON EAST SIDE OF STAND. FAIR AMOUNT OF W AND F SEEDLINGS - ONE OPTION = CUT OUT THE B - LEAVE M AND A AND MANAGE FOR W.</p> <p>Wld : Retain all the oaks and a few paper birch in the retention. Concur with FMFMD.</p>														
113	B 6	F 1	7	79	9	110	55	paper birch	mature	Y	shelterwood-seed	within 0-9 years	2	release
<p>comnts Fmd : (2010 OI Comments)=> Shelterwood harvest. Retain some white birch and leave all the oak here. Try to encourage the pine regeneration but will accept the aspen here. Take all aspen and leave the pine except for high risk pine and take most of the birch but leave some of the birch and maple for shade of F. Remove somewhere down to the 40 BA mark. (Previous OI Comments)=> A4, B4, M4, O1. STEEP EAST SLOPE ON EAST SIDE OF STAND. FAIR AMOUNT OF W AND F SEEDLINGS - ONE OPTION = CUT OUT THE B - LEAVE M AND A AND MANAGE FOR W.</p> <p>Wld : Retain all the oaks and a few paper birch in the retention. Concur with FMFMD.</p>														
115	A 6	F 2	2	72	10	110	60	aspen (upland)	mature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Too steep</p> <p>comnts Fmd : VERY STEEP EAST SLOPE - NOT LOGGABLE.</p>														

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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	Tot. BA								
116	F 4	F 2	2	26	4	20	55	spruce-fir (uplands-including upland black spruce)	immature	N		40-49 years	0	
comnts Fmd : CUT 1982. 47-81A. F2, M2, A1.														
118	Q 1	Q 1	1	21	3	0	32	mixed swamp conifer	immature	N		not scheduled	0	
comnts Fmd : 2010 OI Comments=> Pretty open here.														
119	R 8	W 1	3		14	70	60	red pine	unevenaged	N		10-19 years	0	
comnts Fmd : 2010 OI Comments=> Still pretty open here. White pine coming in pretty good with some birch and aspen.WAS CUT AROUND 1990 - NORTH LOOP SALE. NO TREATMENT NEEDED AT THIS TIME.														
120	R 8	A 2	9	78	10	50	60	red pine	immature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd : 2010 OI Comments=> Some white pine here too. A2/F2 understory with Red and white pine. WAS CUT UNDER CONTRACT; "MT ASH ASPEN" SALE.														
121	A 5	F 1	6	27	5	60	60	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : LET ASPEN GO TO ROTATION THEN MANAGE FOR R. CUT UNDER CONTRACT 001-91-1, MT ASH ASPEN.														
122	A 6	M 1	12	80	9	120	60	aspen (upland)	mature	Y	final harvest	within 0-9 years	2	natural regeneration
comnts Fmd : 2010 OI Comments=> Some red pine plantation here. Remove about 1/3 of the red pine volume within the plantation and leave pine outside this area. Leave the oak and encourage pine regeneration but this is a nice aspen stand. (Previous OI Comments)=> SCATTERED R POLES AND ALSO APPROX 2 ACRES OF R PLANTATION STAND - THIN AT SAME TIME. Hold for another decade for age class diversity - 45% rule. Wld : Retain all the oaks. Concur with FMFMD.														
123	A 4	F 1	7	85	10	30	50	aspen (upland)	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd : 2010 OI Comments=> Not much here. If wildlife wants then could burn and maintain as opening. Otherwise allow white pine and red pine to fill in. Long term MO of pine.VERY OPEN STAND. COULD MAKE INTO A WILDLIFE OPENING. Decided to hold for another decade for age class diversity - 45% rule.														
127	R 6	F 1	17	76	9	130	60	red pine	mature	N	selection	within 0-9 years	2	natural regeneration
comnts Fmd : (2010 OI Comments)=> The understory is mixed of white pine, aspen, and some red pine. Prescription; Selection Harvest; Harvesting to around 80 BA as well as creating regeneration holes. Create approximately 1/2 acre regeneration holes throughout the entire stand. These holes will add up to 20% of the total stand acres or approximately 3.5 acres total spaced throughout the entire stand. The intent is to harvest within this stand every ten year treatment period creating an additional 20% regeneration holes each ten year cycle. Focus scarification efforts and red pine regeneration within these 1/2 acre regen holes. Harvest during the non- frozen ground time period to allow for scarification with the harvesting equipment. Utilize the department equipment for additional scarification within these regeneration holes. Monitor the success of the red pine regeneration within these regeneration holes to see if it is feasible to carry out this prescription. Retention guidelines met by the residual stand BA. (Previous OI Comments)=> ON THE WEST SIDE OF THE ROAD THERE IS SOME 2-5" RED PINE UNDERSTORY IN SMALL PATCHES - EAST SIDE OF ROAD IS MORE OPEN WITH A3 UNDERSTORY. SOME JACK PINE REPRO IN THE MORE OPEN AREAS. Wld : Concur with FMFMD.														
128	A 9	M 1	10	77	11	90	55	aspen (upland)	mature	Y	final harvest	within 0-9 years	2	natural regeneration
comnts Fmd : Previous OI Comments=> SAME AS STAND 95. Final Harvest. This stand is along the Brampton cut across road and Brampton Lake road. Harvest everything except leave the oak and pine. Wld : Concur with FMFMD.														

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Stand	Cover Type-Dnsty	Under Story-Stkng Level	Acrs	Age	avg. D	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
129	R6	X0	23	60	9	140	52	red pine	immature	N	thinning	within 0-9 years	2	
<p>comnts Fmd : 2010 OI Comments=> Thinning. Remove about 1/3 of the total volume. Enhance the existing stand. Look to regenerate later. Protect any oak saplings here.</p> <p>Wld : Where possible, seek the release of oak saplings. Concur with FMFMD.</p>														
130	A3	A3	3	24	3	0	55	aspen (upland)	immature	N		40-49 years	0	
131	A3	A3	10	18	2	0	55	aspen (upland)	immature	N		10-19 years	0	
<p>comnts Fmd : ONLY GUESSED AT THE AGE - COULDN'T FIND CUTTING REPORT.</p>														
132	A3	A3	5	18	2	0	55	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : ONLY GUESSED AT AGE - COULD'NT FIND CUTTING REPORT.</p>														
133	R6	F1	2	53	9	140	55	red pine	immature	N	selection	within 0-9 years	2	natural regeneration
<p>comnts Fmd : 2010 OI Comments=> Select harvest down to about 80BA opening up for red and white pine regeneration and F. Leave the aspen for den trees. (Previous OI Comments=> Plantation. Thinned Oct. Of 2000. (West Brampton Lake 33-009-00-01) (unit 3) A few residual big aspen and some small residual white birch. Check agin next decade.</p> <p>Wld : Concur with FMFMD.</p>														
134	R6	F1	1	53	9	200	55	red pine	immature	Y	thinning	within 0-9 years	2	
<p>comnts Fmd : 2010 OI Comments=> Harvest this stand with stand 133. The BA are from the previous year of entry. Expand regeneration where possible. PLANTATION.</p> <p>Wld : Concur with FMFMD.</p>														
135	R9	W2	41	78	12	100	60	red pine	mature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p> <p>comnts Fmd : 2010 OI Field Comments=> Some good pine regeneration here and aspen in places. Previous OI comments=> RELEASE THE WHITE PINE UNDERSTORY- VERY GOOD W REGENERATION - OPEN CANOPY ENOUGH TO RELEASE WHITE PINE. This stand was harvested during the spring of 2003 under contract number 33-007-00-01 (Days River Pine). Stand received some wind damage, blowdown was salvaged in summer of 2004.</p>														
136	A3	A3	3	17	4	0	55	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : 2010 OI Comments=> This stand is coming into A6 soon. Red pine and balsam fir along the trail with scattered white pine within the stand. THE STAND WAS HARVESTED IN 1990 - ACTIVE BUCK SALE.</p>														
137	R9	F2	13	78	14	160	60	red pine	mature	Y	selection	within 0-9 years	2	natural regeneration
<p>comnts Fmd : 2010 OI Comments=> The understory is a mix of white pine, aspen, and some red pine. Prescription; Selection harvest, Harvesting to around 80 BA as well as creating some regeneration holes. Create approximately 1/2 acre regeneration holes randomly throughout the entire stand. These holes will add up to 20% of the total stand acres or approximately 2.5 acres spaced throughout the entire stand. The intent is to harvest within this stand every 10 year treatment period creating an additional 20% regeneration holes each 10 year cycle. Focus the scarification efforts and red pine regeneration within these regen holes. Harvest during the non-frozen ground time period to allow for scarification with the harvesting equipment. Utilize the department equipment for additional scarification within these regeneration holes. Monitor the success of the red pine regeneration within these holes to see if it is feasible to carry out the prescription. Retention guidelines met by the residual stand BA. This stand should be harvested with stand 2 of compartment 107 to the south. VERY NICE RED PINE. NOT QUITE IN NEED OF THINNING YET. CHECK NEXT DECADE.</p> <p>Wld : As discussed in pre-review, this prescription will be changed to shelterwood to get regeneration of red pine. Concur with FMFMD.</p>														

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

Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	Age	Acrs	avg. D B H	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
138	F 9	F 1	9	10	140	60	spruce-fir (uplands-including upland black spruce)	unevenaged	N	selection	within 0-9 years	2	natural regeneration	
<p>comnts Fmd : 2010 OI Comments=> Select harvest leaving some pine, spruce seed trees, and leave aspen and take the maple. The objective of this stand is conifer both in the overstory and understory. Expect regeneration of F,R,and W. Look to open up holes for expanding regeneration in limited areas where feasible. Long term MO of pine and F. Consider the days river pathway for harvesting and slash removal. STAND WAS TREATED AROUND 1987, (DAYS RIVER CROSSING PINE).</p> <p>Wld : Concur with FMFMD.</p>														
401	G 0	G 0	3	0	55	grass	nonstocked	N			not scheduled	0		
<p>Wld : ORV trail runs through this opening. Nice, small opening (approx. 1.5 acres). Grasses and bracken fern. A few cherry and one paper birch.</p>														
402	G 0	G 0	1	0	55	grass	old growth (potential or actual)	N			not scheduled	0		
<p><u>Treatment Limiting Factors:</u> Recreational site</p> <p>comnts Fmd : 2010 OI Comments=> SCA- Recreational Value. Parking area near the bridge. POTENTIAL OLD GROWTH.</p> <p>Wld : Parking area for this state block of land. Room for one campsite and hunters sometime camp here.</p>														
403	G 0	G 0	3	0	55	grass	nonstocked	N			not scheduled	0		
<p>Wld : Various grasses (cool/summer), bracken fern, st. john's wort.</p>														
404	G 0	G 0	6	0	55	grass	nonstocked	N			not scheduled	0		
<p>comnts Fmd :</p> <p>Wld : Series of smaller openings. Mainly bracken fern, with grasses and sweetfern.</p>														
<p>Total Acres..... 2354</p>														