

SHINGLETON FOREST AREA

Stand Level Information

Compartment: 98

Entry Year: 2009

Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	A c r e s	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B H	Tot. BA								
1	W 5	F 3	69	41	9	60	40	white pine	old growth (potential or actual)	N		20-29 years	0	
comnts Fmd : SCA - Deeryard Stand was last cut in 1982. Soils data says Limestone Rock, however even though soil fertility is low it does grow cedar and pine.														
2	F 3	F 3	16	25	3	20	40	spruce-fir (uplands-including upland black spruce)	old growth (potential or actual)	N		30-39 years	0	
comnts Fmd : SCA - Deeryard Stand has some merchantable white pine, red pine and cedar but managing for the understory wich is a mix of pines, fir and lots of cedar. Stand was cut through in 1982. Soils data lists the stand as limestone rock.														
3	A 3	A 3	71	15	3	0	50	aspen (upland)	old growth (potential or actual)	N		30-39 years	0	
comnts Fmd : SCA - Deeryard Stand was cut in 1975 & again in the 80's in which aspen was extracted. Then in 1992 it was completely clearcut, Portage Barrow Sale. Regen is a mix of aspen and fir but mostly aspen.														
5	F 6	F 3	27	50	10	90	49	spruce-fir (uplands-including upland black spruce)	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA - Deeryard Stand was partially cut through in 1982. The stand has lots of aspen that is just becoming merchantable, hold stand and treat in 10 years when aspen is a little bigger.														
6	F 5	F 3	14	49	10	60	52	spruce-fir (uplands-including upland black spruce)	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : HCVA - Environmental Area SCA - Deeryard This stand is barely within 1000' of shore and may not be in the actual Environmental Area. Stand is a hodge podge, cut through but due to markets hardwood was left, its upland but not a good quality hardwood soil. Regen is fir except to south where there is more aspen. Hold 1 more entry.														
7	F 4	F 2	4	32	5	10	35	spruce-fir (uplands-including upland black spruce)	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : ERA - Alkaline Scrub/ Grassland SCA - Deeryard Soils are listed as Limestone rock but there are mechantable trees in stand including spruce, cedar and red pine.. Understory is grass and juniper with about an F2.														
8	F 5	F 3	5	32	10	50	52	spruce-fir (uplands-including upland black spruce)	old growth (potential or actual)	N		20-29 years	0	
comnts Fmd : HCVA - Envionmental Area SCA - Deeryard Stand was cut in the 80's mostly in the middle of stand. Stand not worth cutting due to the amount of understory.														
9	F 5	F 3	25	49	5	40	46	spruce-fir (uplands-including upland black spruce)	old growth (potential or actual)	N		20-29 years	0	
comnts Fmd : ERA - Alkaline Scrub/ Grassland SCA - Deeryard Certification Layers probably need to be tweaked so this is thrown out? Stand was cut through in 1975 and in the 80's again. Stand is essentially fir with some pine logs and pockets of aspen. Stand is 2 aged.														

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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								
10	P 4	P 3	11	32	5	10	49	balsam poplar & swamp aspen and swamp white birch	old growth (potential or actual)	N		30-39 years	0	
comnts Fmd : HCVA - Environmental Area SCA - Deeryard Stand is regenerating nicely to Bam and ash as well. There is some residual cedar that occurs in pockets.														
11	F 4	F 3	37	32	5	30	48	spruce-fir (uplands-including upland black spruce)	old growth (potential or actual)	N		20-29 years	0	
comnts Fmd : HCVA - Environmental Area SCA - Deeryard Stand was cut around 1970 and regenerated to aspen and fir.														
12	A 4	A 2	5	32	5	30	48	aspen (upland)	old growth (potential or actual)	N		20-29 years	0	
comnts Fmd : HCVA - Environmental Area SCA - Deeryard Stand was cut around 1970 and regenerated to aspen and fir.														
13	A 3	A 3	6	32	4	0	46	aspen (upland)	old growth (potential or actual)	N		30-39 years	0	
comnts Fmd : HCVA - Environmental Area SCA - Deeryard Stand could easily type as F3. Poor soil fertility and that is why its not pole size yet. Some cedar regen as well.														
14	C 9	Q 3	8	117	12	90	35	cedar	old growth (potential or actual)	N		20-29 years	0	
comnts Fmd : SCA - Deeryard Stand has been cut long ago. Stand is very dense due to the understory of fir, spruce, cedar and BAM. Ground is quite low.														
15	C 6	F 3	19	60	10	90	43	cedar	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : SCA - Deeryard Stand has a minimal BA of cedar overall but it is in pockets. The other species are mature and could be cut out. If cedar is left it will blow over but that may be the only way to get it to regenerate. Adjacent clearcut had poor regen overall due to heavy deer browse. If cut leave pure pockets of cedar. Wld : This stand is difficult to type out, but appears to range from PVE to PARV-Aa. Cedar inclusions provide some closed canopy, but the remainder of the stand has a fairly open canopy. Portions of the stand contain a heavy fir understory that form a multi-layered structure and serve to block the wind. WLD recommends this stand not be cut at this time.														
16	P 3	P 3	71	6	2	0	46	balsam poplar & swamp aspen and swamp white birch	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA - Deeryard LEAVE CEDAR (old comment) {4-22-02 BB} When the stand was set up in 1999 (Bloody Banana) Wildlife Division agreed and signed off to allow the cedar to be cut. (7-8-03 BB) Sale is all cut and now closed. Stand is regenerating pretty good back to BAM and trembling aspen. Fir is coming in also. However, couldn't find any cedar regen and the birch and soft maple have been browsed into submission. There are areas where the trembling aspen couldn't overcome the deer as well. Wld : As per the FMD comment. This stand has some areas of really nice aspen/BAM regeneration. Several woodcock were flushed while walking through this stand.														

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					B	Tot. BA								
17	E 6	E 2	17	82	11	90	48	swamp hardwoods	old growth (potential or actual)	Y	final harvest	within 0-9 years	2	
<p>comnts Fmd : SCA - Deeryard Nice stand of ash. Stand has a lot of water moving through it. One main drain borders on being a creek. Lots of ducks using the stand in the spring. After discussions with WLD stand is being prescribed for harvest. Retention will be the southern edge where the creek/drainage is. The retention area may be larger than 10% of the area. Soils are Bruce Mucky Fine Sand, not listed under soil types.</p> <p>Wld : WLD is in agreement with FMFMD prescription. Due to the area being deeryard and by mutual agreement with FMFMD harvest should occur between December 1 and March 31.</p>														
18	P 5	F 3	12	60	10	40	47	balsam poplar & swamp aspen and swamp white birch	old growth (potential or actual)	Y	final harvest	within 0-9 years	3	
<p>comnts Fmd : Stand was cut through in 1994, Miller's Cedar in which all of the cedar was cut out and everything else was left. The remaining stand is aspen, fir and BAM. The only retention will be any remaining cedar. Due to difficult access and low volume the stand may not be worth doing. Regen is aspen and fir if cut do not do TSI as these will be a large component of the future stand. Soils are Bruce Mucky Fine Sand and are not listed in the soil types.</p> <p>Wld : WLD is in agreement with this prescription. Due to the area being deeryard and by mutual agreement with FMFMD harvest should occur between December 1 and March 31.</p>														
19	C 6	Q 2	86	165	10	160	30	cedar	old growth (potential or actual)	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Cedar or Hemlock cutting restraints</p> <p>comnts Fmd : SCA - Deeryard Stand is fairly low throughout, soils maps show stand as limestone rock land. There are likely 2 or 3 different age groups in stand, just happened to bore the oldest.</p>														
20	E 6	E 2	20	72	11	80	48	swamp hardwoods	old growth (potential or actual)	N		10-19 years	0	
<p>comnts Fmd : SCA - Deeryard Stand has a lot of water moving through it. Lots of ducks using the stand in the spring. Stand also is being fed by a drain / runoff from agricultural fields to the north.</p> <p>Wld :</p>														
21	P 2	P 2	33	4	1	0	49	balsam poplar & swamp aspen and swamp white birch	old growth (potential or actual)	N		10-19 years	0	
<p>comnts Fmd : SCA - Deeryard Leave some birch seed trees and all hemlock (7-8-03 BB) Stand was cut in the summer of 2002 and winter 2003, all cedar and hemlock was left as well as some birch seed trees. [4-30-07 BB] Stand was cut as a birch seed tree. All the cedar and hemlock was left as stated above. All of the seed trees either died or blew over. In addition all of the cedar blew over as well except stuf on west side (ridge). The hemlock stayed standing. The south end is decent aspen regen but as you go north the stand turns almost into a U type. Some of the birch and sof maple stum sprouts got by the deer but most perished after repeated browsing. The cedar that blew over on the lower ground should provide a good seed bed and make it impenetrable for the deer to get in to browse any regen for a while. Check the stand in 10 years to see if there is regen coming on the lower ground.</p>														
22	C 6	E 1	85	92	10	180	35	cedar	old growth (potential or actual)	N		30-39 years	0	
<p>comnts Fmd : SCA - Deeryard Stand is fairly low with a lot of water draining through it.</p>														

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23	E 6	E 3	4	75	7	70	46	swamp hardwoods	old growth (potential or actual)	N		not scheduled	0		
comnts Fmd : SCA - POG Stand was nominated for potential old growth in 1997 to protect the pond that the stand surrounds. SCA- Deeryard There is a small stand (pond) within this stand that is too small to type out. Very low ground.															
24	X 0	X 0	2			0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0		
comnts Fmd : SCA - Deeryard 11th and KK Rds															
25	E 6	E 3	24	75	7	70	47	swamp hardwoods	old growth (potential or actual)	N		10-19 years	0		
comnts Fmd : SCA - Deeryard Stand has a lot of water drainage issues. Ash is relatively small.															
26	C 6	F 2	59	90	10	140	40	cedar	old growth (potential or actual)	N		20-29 years	0		
comnts Fmd : SCA - Deeryard This is an upland cedar type, soils are listed as Limestone Rock Land. Soils are very shallow but fertile. There is a lot of other species besides cedar but a select cut or thinning would result in blow down of all the residual.															
27	A 4	A 3	6	20	4	10	46	aspen (upland)	old growth (potential or actual)	N		40-49 years	0		
comnts Fmd : SCA - Deeryard Stand was cut from 1985 - 1987. Soil is listed as Limestone rock so fertility is low. Regen is poor. Cedar is non-existent. Some white pine coming.															
28	C 6	F 2	20	90	10	140	40	cedar	old growth (potential or actual)	N		20-29 years	0		
comnts Fmd : SCA - Deeryard This is an upland cedar type, soils are listed as Limestone Rock Land. Soils are very shallow but fertile. There is a lot of other species besides cedar but a select cut or thinning would result in blow down of all the residual.															
29	C 6	F 3	80	57	7	80	36	cedar	old growth (potential or actual)	N		10-19 years	0		
comnts Fmd : SCA - Deeryard Stand is a ridge on the west side. The entire stand is upland. Understory of fir is thick and advanced.															
30	A 3	A 3	28	13	1	0	46	aspen (upland)	old growth (potential or actual)	N		50-59 years	0		
comnts Fmd : SCA - Deeryard Stand consisted mainly of cedar and white pine prior to cut. There is no cedar regen and very little white pine. When the trembling aspen and fir are combined it just makes a size density of 3. Soil is listed as limestone rock so fertility is low.															
31	C 4	C 3	20	42	4	20	30	cedar	old growth (potential or actual)	N		40-49 years	0		
comnts Fmd : SCA - Deeryard Soils are Limestone Rock. Nice cedar advanced regen.															

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					D	B	Tot. BA							
32	C 6	F 3	20	62	7	140	40	cedar	old growth (potential or actual)	N		40-49 years	0	
comnts Fmd : SCA - Deeryard Stand is upland with nice advanced cedar regen in areas.														
33	W 5	F 2	6	57	8	50	40	white pine	old growth (potential or actual)	N		30-39 years	0	
comnts Fmd : SCA - Deeryard Stand is an old dump site which is still somewhat active. Everything from old cars to stumps. Much of the stuff is burried. Soils are Limestone Rock.														
34	C 6	F 3	41	68	10	100	42	cedar	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : SCA - Deeryard North end of stand has a lot of blowdown. The middle portion has a lot of nice aspen and the south end gets pretty low.														
35	C 6	F 2	16	100	11	200	44	cedar	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA - Deeryard Stand has some really nice aspen that is over-mature and declining rapidly. Unfortunately there is to much cedar to species thin and anything that was left would blow over and die.														
36	C 5	F 2	33	80	9	60	35	cedar	old growth (potential or actual)	N		20-29 years	0	
comnts Fmd : SCA - Deeryard Stand has a lot of exposed rock and open areas of grass.														
37	F 3	F 3	3	32	4	0	40	spruce-fir (uplands-including upland black spruce)	old growth (potential or actual)	N		30-39 years	0	
comnts Fmd : SCA - Deeryard Stand is a very thick fir stand on what is mapped as limestone rock soil which is why its growing so slowly.														
38	C 6	F 2	45	82	9	170	35	cedar	old growth (potential or actual)	N		30-39 years	0	
comnts Fmd : ERA - Alkaline Scrub Grassland SCA - Deeryard This stand bleeds into the ERA, but its likely a typing error. There is a lot of wind damage blowdown on west side after the private land was cut. Quite a bit of low ground.														
39	P 6	F 3	30	67	11	90	46	balsam poplar & swamp aspen and swamp white birch	old growth (potential or actual)	Y		10-19 years	0	

Treatment Limiting Factors:

State law or policy (identify in comments)

comnts Fmd : HCVA - Environmental Area

SCA - Deeryard

Stand has a lot of water draining through stand to lake michigan, south end turns to more of an E type.

Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	A c r e s	Age	avg. D B H	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
40	C 6	F 3	55	87	9	150	35	cedar	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : SCA - Deeryard Soils are Limestone rock. There are some areas of pine mixed through stand.														
41	C 6	Q 2	47	106	7	150	30	cedar	old growth (potential or actual)	N		30-39 years	0	
comnts Fmd : SCA - Deeryard Stand is quite low with a lot of water drainage issues.														
42	L 0	L 0	34		0	0	10	lowland brush	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA - Deeryard Some scattered pockets of tamarck														
43	C 6	F 2	61	82	10	170	36	cedar	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : SCA - Deeryard Aspen is old and blowing over. Look at next entry when the adjacent stands get larger.														
44	L 0	L 0	6		0	0	10	lowland brush	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA - Deeryard Some scattered pockets of tamarck														
45	C 4	F 1	5	57	5	20	30	cedar	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : ERA - Scrub Alkaline Grasslands SCA - Deeryard Stand is commonly referred to as Alvar.														
46	C 6	F 2	163	87	9	160	38	cedar	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : HCVA - Environmental Area SCA - Deeryard SCA - POG Stand was nominated in 1997 for potential old growth because of it being a corridor for wildlife and protection of endangered species.														
47	E 5	L 0	9	67	9	50	46	swamp hardwoods	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : HCVA - Environmental Area SCA - Deeryard SCA - POG Stand was nominated in 1997 for potential old growth because of its proximity to Lake Michigan and potential for endangered species.														

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					D	Tot. BA	Site Indx							
48	C 6	F 3	11	98	10	100	39	cedar	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : HCVA - Environmental Area SCA - Deeryard SCA - POG Stand was nominated in 1997 for potential old growth because of it being a corridor for wildlife and protection of endangered species.														
49	P 6	F 3	3	69	10	80	46	balsam poplar & swamp aspen and swamp white birch	old growth (potential or actual)	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd : SCA - Deeryard Small stand, actually 2 stands southwest is a mature spruce type and the north portion is a P type but most of the aspen has died. Stand should be treated with stand to the south in Compartment 99. Compartment 99 will be looked at next year, if it is scheduled attach this stand to sale and run through the 2010 review.														
50	A 4	A 3	2	37	6	30	55	aspen (upland)	old growth (potential or actual)	N		20-29 years	0	
comnts Fmd : ERA - Alkaline Scrub Grassland (ALVAR) SCA - Deeryard Stand is on the southern fringe of decent hardwood ground. Stand is 2 aged with the younger age being aspen and fir. The older age class is aspen and hard maple.														
51	C 5	F 1	28	73	8	40	30	cedar	old growth (potential or actual)	N		30-39 years	0	
comnts Fmd : ERA - Alkaline Scrub Grassland (Alvar) SCA - Deeryard Stand has a fair amount of cedar and spruce. The cedar looks like it has been pruned. Much more than just by hunters.														
52	C 4	F 1	5	57	5	20	30	cedar	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : ERA - Scrub Alkaline Grasslands SCA - Deeryard Stand is commonly referred to as Alvar.														
53	C 4	F 1	6	57	5	20	30	cedar	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : ERA - Scrub Alkaline Grasslands SCA - Deeryard Stand is commonly referred to as Alvar.														
54	F 6	F 1	36	47	8	90	41	spruce-fir (uplands-including upland black spruce)	old growth (potential or actual)	N		40-49 years	0	
comnts Fmd : SCA - Deeryard														

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					B	Tot. BA								
55	C 6	F 3	37	98	10	100	39	cedar	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : HCVA - Environmental Area SCA - Deeryard SCA - POG Stand was nominated in 1997 for potential old growth because of it being a corridor for wildlife and protection of endangered species.														
56	C 5	F 1	9	73	8	40	30	cedar	old growth (potential or actual)	N		30-39 years	0	
comnts Fmd : ERA - Alkaline Scrub Grassland (Alvar) SCA - Deeryard Stand has a fair amount of cedar and spruce. The cedar looks like it has been pruned. Much more than just by hunters.														
57	A 4	A 3	6	32	5	10	56	aspen (upland)	old growth (potential or actual)	N		20-29 years	0	
comnts Fmd : HCVA - Environmental Area SCA - Deeryard Nice aspen regen.														
58	E 5	E 2	10	89	10	50	48	swamp hardwoods	old growth (potential or actual)	Y	final harvest	within 0-9 years	3	planting
comnts Fmd : SCA - Deeryard Stand is has some areas where it is poorly stocked but overall there is adequate volume to cut stand. There will be cedar within stand as well, leave for retention. Any of the current species mix will be an acceptable alternative for regenerating the stand. In agreement with WLD hemlock will be planted near road near the south end and any applicable higher ground where appropriate. Wld : Habitat typing is likely inappropriate due to the general wetland characteristics. However, there are some pockets that are slightly higher and may support hemlock. Wld agrees with prescription and FMD comments to retain cedar. In addition, WLD recommends planting hemlock on the south end of the stand after cutting is completed. Due to the area being deeryard and by mutual agreement with FMFMD harvest should occur between December 1 and March 31.														
59	A 3	A 3	57	4	1	0	50	aspen (upland)	old growth (potential or actual)	N		50-59 years	0	
comnts Fmd : SCA - Deeryard LEAVE CEDAR {4-22-02 BB} When the stand was set up in 1999 (Bloody Banana) Wildlife Division agreed and signed off to allow the cedar to be cut. (7-8-03 BB) Sale is all cut and now closed. [4-12-07 BB] Regen overall is poor. Its fully stocked but not with the numbers that are expected from aspen types. There is lots of browse damage as expected. No cedar regen could be found but some fir and spruce were regenerating. BAM and trembling aspen mostly make up the stand. There is a heavy herbaceous layer.														
60	F 6	F 3	10	65	11	90	55	spruce-fir (uplands-including upland black spruce)	old growth (potential or actual)	Y	final harvest	within 0-9 years	3	planting
comnts Fmd : HCVA - Environmental Area SCA - Deeryard Stand is on the extents of qualifying as an environmental area since its right at 1000' from the lakeshore. Stand is a real mix, it has a nice but small ridge of red pine in center. Prescription will actually be a clearcut with reserves, leaving red and white pine for seed and retention. Any of the current species mix will be an acceptable alternative for regenerating the stand. In agreement with WLD hemlock will be underplanted planted. Wld : This stand types out as PArV-Ao. WLD is in agreement with prescription and FMD comments to retain some red and white pine. In Addition, WLD recommends retention of some paper birch. WLD would also recommend under planting with hemlock after cutting is completed. Due to the area being deeryard and by mutual agreement with FMFMD harvest should occur between December 1 and March 31.														

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					B H	Tot. BA								
61	B 5	F 2	10	67	10	70	52	paper birch	old growth (potential or actual)	Y	final harvest	within 0-9 years	3	
<p>comnts Fmd : SCA - Deeryard There is a lot of blowdown in the stand. There is a patch of C9 on the south end which should be excluded if its set up, this will be the retention area for the stand. Any of the current species mix will be an acceptable alternative for regenerating the stand.</p> <p>Wld : The soils are too organic for habitat typing. Wld agrees with FMFMD's prescription.</p>														
62	Q 5	Q 2	1	61	7	60	39	mixed swamp conifer	old growth (potential or actual)	N		20-29 years	0	
<p>comnts Fmd : SCA - Deeryard Small stand that was excluded by adjacent sale, will likely blend into adjacent stand 16 as time goes on.</p>														
63	B 6	F 3	8	68	10	100	47	paper birch	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth</p> <p>comnts Fmd : HCVA - Environmental Area SCA - POG SCA - POG Stand was nominated in 1997 for potential old growth because of it being a corridor for wildlife and protection of endangered species.</p>														
64	C 6	F 2	19	76	10	120	39	cedar	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : HCVA - Environmental Area SCA - POG SCA - POG Stand was nominated in 1997 for potential old growth because of it being a corridor for wildlife and protection of endangered species.</p>														
65	C 6	F 1	35	92	9	250	41	cedar	old growth (potential or actual)	N		10-19 years	0	
<p>comnts Fmd : SCA - Deeryard Stand has an overstory of aspen with a fully stocked cedar stand beneath.</p>														
66	C 6	F 1	11	92	9	250	41	cedar	old growth (potential or actual)	N		10-19 years	0	
<p>comnts Fmd : SCA - Deeryard Stand has an overstory of aspen with a fully stocked cedar stand beneath.</p>														
68	X 0	X 0	1			0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
<p>comnts Fmd : SCA - Deeryard LL Rd</p>														
69	X 0	X 0	8			0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
<p>comnts Fmd : SCA - Deeryard Portage Bay Rd</p>														

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

SHINGLETON FOREST AREA

Stand Level Information

Compartment: 98

Entry Year: 2009

* 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. DBH	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
70	K 0	K 0	11			0		rock	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA - Deeryard Limestone Beach														
71	K 0	K 0	6			0		rock	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA - Deeryard Limestone Beach														
72	P 6	F 3	5	60	10	90	47	balsam poplar & swamp aspen and swamp white birch	old growth (potential or actual)	Y	final harvest	within 0-9 years	2	natural regeneration
comnts Fmd : SCA - Deeryard This was at first lumped into stand 15 but it was pulled out because it doesn't have much of a cedar component and the aspen and BAM are overmature. In addition, when added to with other adjacent stands it may prove better for regeneration to overwhelm the deer with a larger sale. Acceptable regeneration will include a mix of the current species. No retention except pure cedar areas if they exist. Wld : WLD is in agreement with this prescription. Due to the area being deeryard and by mutual agreement with FMFMD harvest should occur between December 1 and March 31.														
404	G 0	G 0	3		0	0	47	grass	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA - Deeryard Stand is a borrow pit which was dug by the road commission. The pit is low enough to fill with water in the spring of the year.														
467	G 0	G 0	6		0	0	30	grass	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : ERA - Alkaline Scrub Grassland (Alvar) SCA - Deeryard Soils are Limestone Rock														
Total Acres.....			1802											