

Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	Acrs	avg. D			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
				Age	BH	Tot. BA							
1	L 0	L 0	18	0	0		lowland brush	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA - Deeryard The snowmobile trail also runs through this stand.													
2	Z 0	Z 0	1	0	0		water	nonstocked	N		not scheduled	0	
comnts Fmd : Pond - part of Prairie Creek													
3	A 5	F 3	10	23	5	50	60	aspen (upland)	old growth (potential or actual)	N	30-39 years	0	
comnts Fmd : SCA - Deeryard Young aspen just becoming merchantable - should become A6 next entry. Mixed softwood pulp includes fir & spruce. The understory is a mix of hardwoods and balsam fir. The snowmobile trail runs along the western edge of this stand.													
4	M 6	M 3	34		8	120	50	northern hardwood	old growth (potential or actual)	Y	selection	within 0-9 years	3
comnts Fmd : SCA - Deeryard Red maple with pockets of hemlock. Mixed hardwood pulp includes birches, cherry and a few sugar maple & beech. Scattered merchantable aspen, balsam fir, spruce & cedar are also present. The understory is a mix of hardwoods and balsam fir. The snowmobile trail runs N-S through this stand. Thin to promote growth of the best quality trees and promote species diversity within the stand. Protect the hemlock, and harvest in summer only to avoid conflicts with the snowmobile trail. Wld : Cut after October 1. Maintain species and structural diversity in the stand, including leaving some large wolfy trees. Leave at least 2-3 beech per acre where present, and leave all hemlock and any cedar. Buffer any vernal pools.													
5	A 5	F 3	28	23	5	50	60	aspen (upland)	old growth (potential or actual)	N	30-39 years	0	
comnts Fmd : SCA - Deeryard Young aspen just becoming merchantable - should become A6 next entry. Mixed softwood pulp includes fir & spruce. The understory is a mix of hardwoods and balsam fir. The snowmobile trail passes through this stand.													
6	M 6	M 3	2		8	130	50	northern hardwood	old growth (potential or actual)	Y	selection	within 0-9 years	3
comnts Fmd : SCA - Deeryard Primarily sugar maple with pockets of red maple & basswood up on a knob overlooking the snowmobile trail. Mixed hardwood pulp includes birches, cherry and a few scattered aspen. The understory is a mix of hardwoods and balsam fir. Thin to promote growth of the best quality trees and promote species diversity within the stand. Harvest in summer only to avoid conflicts with the snowmobile trail.													
7	A 3	Q 3	51	14	2	0	57	aspen (upland)	old growth (potential or actual)	N	40-49 years	0	
comnts Fmd : SCA - Deeryard													
8	C 6	E 2	20	90	9	100	28	cedar	old growth (potential or actual)	N	60-69 years	0	
comnts Fmd : SCA - Deeryard Cedar stand along Prairie Creek													

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					B	Tot. BA	Site Indx							
9	M 6	M 3	50	8	160	51	northern hardwood	old growth (potential or actual)	Y	selection	within 0-9 years	3		
<p>comnts Fmd : SCA - Deeryard Harvest per deeryard management plans. Mixed hardwood pulp include cherry and birches; mixed sawlogs include cherry, birch and a few cedar. A few balsam fir, spruce and cedar poles are also present. All commercial species are acceptable for regeneration.</p> <p>Wld : If cut, maintain species and structural diversity in the stand, including leaving some large wolfy trees. Leave at least 2-3 beech per acre where present, and leave all hemlock and any cedar. Buffer any vernal pools.</p>														
10	Q 6	Q 3	4	7	110	40	mixed swamp conifer	old growth (potential or actual)	N		20-29 years	0		
<p>comnts Fmd : SCA - Deeryard Mix of unevenaged hardwoods & conifers on the transition zone between the adjacent hardwoods to the east and the recently harvested aspen to the west. Composition and structure vary significantly within the stand, but balsam fir and red maple are the dominant species throughout. These two species comprise most of the understory. Mixed hardwood logs include cherry and red maple.</p>														
11	A 5	F 3	2	23	5	50	aspen (upland)	immature	N		30-39 years	0		
<p>comnts Fmd : SCA - Deeryard Young aspen just becoming merchantable - should become A6 next entry. Mixed softwood pulp includes fir & spruce. The understory is a mix of hardwoods and balsam fir.</p>														
12	A 6	A 2	6	45	6	80	aspen (upland)	old growth (potential or actual)	N	final harvest	within 0-9 years	1	cleaning & weeding	
<p>comnts Fmd : SCA - Deeryard [08/2008] Stand will be prepped for sale by contractors along with timber in Compartment C185 (adjacent to the north.) Approved. Darren Kramer Fisheries Biologist - I approve. Michael P. Herman, Fisheries Division - OK by me. Michael Paluda - WLD approves this change. Thanks Terry R. Minzey</p>														
13	D 0	D 0	63	0	0	20	treed bog	old growth (potential or actual)	N		not scheduled	0		
<p>comnts Fmd : SCA - Deeryard Wet lowland along Prairie Creek. Although some areas have a fair amount of conifers, lowland hardwoods and a few scattered merchantable trees, site indices are too low and the area is generally inoperable. Aerial photos as old as 1953 indicate poor stocking and extremely slow growth. Some areas are dominated by lowland brush.</p>														
14	C 5	L 0	2	100	7	60	cedar	old growth (potential or actual)	N		50-59 years	0		
<p>comnts Fmd : SCA - Deeryard Area near Prairie Creek with cedar and a few spruce, fir, tamarack, black ash & birches. Lowland brush generally dominates the understory. Stand density, composition and site indices vary considerably with slight changes in elevation above the water table.</p>														
15	C 6	F 1	3	100	9	130	cedar	old growth (potential or actual)	N		50-59 years	0		
<p>comnts Fmd : SCA - Deeryard Mixed softwood includes white pine, hemlock, spruce and fir. Scattered hardwoods such as black ash, red maple and paper birch are also present. Density & composition are somewhat variable.</p>														

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					B	Tot. BA	Site Indx							
16	C6	C1	12	117	9	120	28	cedar	old growth (potential or actual)	N		40-49 years	0	
<u>Treatment Limiting Factors:</u>														
Deer yards														
comnts Fmd : SCA - Deeryard Mixed softwood includes white pine, hemlock, spruce and fir. Scattered hardwoods such as black ash, red maple and paper birch are also present. Density & composition are somewhat variable.														
17	E5	L0	17	61	6	40	46	swamp hardwoods	old growth (potential or actual)	N		20-29 years	0	
comnts Fmd : SCA - Deeryard Very wet area - generally inoperable. Mixed hardwoods include red maple & paper birch; mixed softwood includes tamarack, spruce & fir.														
18	C4	L0	24	100	9	20	26	cedar	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA - Deeryard Backflooded cedar/lowland hardwood mix near Stoney Creek - many dead trees. The area is generally inoperable.														
19	C6	Q1	54	117	9	90	28	cedar	old growth (potential or actual)	N		30-39 years	0	
comnts Fmd : SCA - Deeryard Buffer stand between deeryard cuttings and Stoney Creek - maintain to protect the wetlands and provide a wildlife travel corridor. Mixed softwood includes white pine, spruce, tamarack and fir. Scattered hardwoods such as black ash, red maple and paper birch are also present. In some places lowland brush dominates the understory.														
20	C0	C0	134	0	0	0	28	cedar	old growth (potential or actual)	N		within 0-9 years	0	natural regeneration
comnts Fmd : SCA - Deeryard Burn along with the adjacent stand to get cedar regeneration going.														
21	C6	C1	42	117	9	120	28	cedar	old growth (potential or actual)	N	final harvest	within 0-9 years	3	direct seeding
<u>Treatment Limiting Factors:</u>														
Deer yards														
comnts Fmd : SCA - Deeryard Mixed softwood includes white pine, hemlock, spruce and fir. Scattered hardwoods such as black ash, red maple and paper birch are also present. Density & composition are somewhat variable.														
22	C5	Q2	11	93	6	50	26	cedar	old growth (potential or actual)	N		50-59 years	0	
comnts Fmd : SCA - Deeryard Wetter than the surrounding areas. Mixed volume includes spruce, fir, & tamarack, plus scattered hardwoods (paper birch, black ash, etc.) Lowland brush is present throughout. Composition and density are variable.														

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					B	Tot. BA	Site Indx							
23	Q3	C3	186	26	2	0	27	mixed swamp conifer	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : SCA - Deeryard This stand was strip cut in the early 1980's, and then patches of mature cedar were left when the residual strips were harvested several years later. It is now a mix of fir-spruce-cedar-red maple-paper birch regeneration; some areas include tamarack, black ash and white pine saplings as well. The understory varies from well-stocked conifer and/or hardwood regen to lowland brush. North of the Metser Grade, site indices appear to be slightly higher and cedar regeneration is more somewhat prevalent; south of the grade, the area becomes progressively wetter as it approaches Prairie Creek. Stocking levels and site indices drop accordingly.														
24	M6	M3	15		8	110	52	northern hardwood	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : SCA - Deeryard Primarily red maple/conifer mix; mixed hardwood pulp includes cherry and paper birch. The understory is a mix of red maple, beech & balsam fir.														
25	C6	F1	10	100	9	110	30	cedar	old growth (potential or actual)	N		50-59 years	0	
comnts Fmd : SCA - Deeryard Mixed hardwoods include birches, red maple & ash; mixed softwood includes fir, tamarack & hemlock.														
26	M3	M3	7	24	3	0	52	northern hardwood	old growth (potential or actual)	N		40-49 years	0	
comnts Fmd : SCA - Deeryard														
27	M9	M2	34		15	120	60	northern hardwood	old growth (potential or actual)	Y	selection	within 0-9 years	2	
comnts Fmd : SCA - Deeryard Good quality hardwoods - ready for a selection cut. Maintain stand diversity. Wld : If cut, maintain species and structural diversity in the stand, including leaving some large woody trees. Leave at least 2-3 beech per acre where present, and leave all hemlock and any cedar. Buffer any vernal pools. Winter cut.														
28	M3	M3	7	27	4	0	50	northern hardwood	immature	N		10-19 years	0	
comnts Fmd : SCA - Deeryard														
29	Q6	Q2	35	76	6	90	30	mixed swamp conifer	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : SCA - Deeryard Very wet site - probably inoperable. Mixed hardwood includes ash, elm and yellow birch. A few hemlock & white pine are also scattered around on the higher, dryer spots.														

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					BH	Tot. BA	Site Indx							
30	M 6	M 3	55	9	120	60	northern hardwood	old growth (potential or actual)	Y	selection	within 0-9 years	3		
<p>comnts Fmd : SCA - Deeryard Hardwoods with pockets of hemlock. Mixed hardwood pulp includes birches, cherry & beech. The understory is a mix of hardwoods and balsam fir. The snowmobile trail runs through this stand. Thin to promote growth of the best quality trees and promote species diversity within the stand. Protect the hemlock, and harvest in summer only to avoid conflicts with the snowmobile trail.</p> <p>Wld : If cut, maintain species and structural diversity in the stand, including leaving some large wolfy trees. Leave at least 2-3 beech per acre where present, and leave all hemlock and any cedar. Buffer any vernal pools.</p>														
31	M 3	M 3	6	12	2	0	50 northern hardwood	old growth (potential or actual)	N		40-49 years	0		
<p>comnts Fmd : SCA - Deeryard Hardwood regeneration including maples, birch & balsam fir.</p>														
32	Q 6	F 3	12	76	8	100	45 mixed swamp conifer	old growth (potential or actual)	N	final harvest	within 0-9 years	1		
<p>comnts Fmd : SCA - Deeryard Mix of spruce/fir/red maple with white pine, hemlock and a few cherry scattered throughout. The understory is a mix of the same species. The spruce & fir are blowing down now - harvest ASAP or the merchantable volume will be lost. Retain the white pine and hemlock, plus any cedar encountered in the stand. Acceptable regeneration includes all conifer spp., red maple and aspen.</p>														
33	E 1	Q 1	9	5	1	0	28 cedar	old growth (potential or actual)	N		within 0-9 years	0	natural regeneration	
<p>comnts Fmd : SCA - Deeryard Very little regeneration present - burn along with the adjacent stand to get it going.</p>														
34	Q 3	Q 3	22	12	1	0	28 mixed swamp conifer	nonstocked	N		70-79 years	0		
<p>comnts Fmd : SCA - Deeryard Mixed regeneration - poplars, birches, red maple & ash + cedar, spruce, fir & tamarack. All are approx. 0-1" DBH and 4-12' tall. Lowland brush is also present throughout.</p>														
35	E 3	C 3	29	14	2	0	28 swamp hardwoods	nonstocked	N		60-69 years	0		
<p>comnts Fmd : SCA - Deeryard Long term management goal for this stand is cedar, and this stand will eventually be dominated by the conifer understory; but for now the overstory mix of paper birch, black ash, red maple & tamarack is featured. The understory is mainly cedar with fir and spruce mixed in. Stand composition and density are highly variable, with lowland brush still dominant in some places.</p>														
36	C 6	E 3	4	76	8	110	28 cedar	old growth (potential or actual)	N		20-29 years	0		
<p>comnts Fmd : SCA - Deeryard The snowmobile trail runs through this stand. Cedar/lowland conifers/hardwood mix on a very wet site. Site indices vary significantly with slight elevation changes, and more age variability exists than the year of origin given here suggests.</p>														

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					B	Tot. BA	Site Indx							
37	E 6	F 3	13	76	8	130	46	swamp hardwoods	old growth (potential or actual)	N		20-29 years	0	
comnts Fmd : SCA - Deeryard The snowmobile trail runs through this stand. Rolling terrain that is fairly wet in the lower areas. The timber is primarily a red maple/hemlock/yellow birch association, with pockets of lowland conifer and an understory dominated by fir & spruce. Mixed logs consist of yellow birch and white pine. More age variability is present than the year of origin suggests, so holding this stand for now is advisable. Site indices also vary with elevation above the water table..														
38	C 4	L 0	1	100	10	10	26	cedar	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA - Deeryard Backflooded cedar near Stoney Creek - many dead trees.														
39	M 9	M 3	9		13	80	60	northern hardwood	old growth (potential or actual)	N		20-29 years	0	
comnts Fmd : SCA - Deeryard The snowmobile trail runs through this stand.														
40	C 6	C 1	4	117	9	120	28	cedar	old growth (potential or actual)	N		30-39 years	0	
comnts Fmd : SCA - Deeryard Mixed softwood includes white pine, hemlock, spruce and fir. Scattered hardwoods such as black ash, red maple and paper birch are also present.														
41	N 0	N 0	3		0	0		marsh	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA - Deeryard Seasonally-flooded marsh along Stoney Creek.														
42	M 5	M 3	5		9	60	55	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : SCA - Deeryard Hardwood mix on a transitional site between the uplands and the cedar. Mixed hardwood includes sugar maple and yellow birch; a few balsam fir are also present. Thinned last entry.														
43	C 6	Q 1	19	117	9	210	28	cedar	old growth (potential or actual)	N	final harvest	within 0-9 years	3	direct seeding
<u>Treatment Limiting Factors:</u> Deer yards														
comnts Fmd : SCA - Deeryard Mixed softwood includes tamarack, hemlock & white pine; mixed hardwood represents black ash & paper birch. A tributary to Stoney Creek flows into the eastern edge of the stand, near the private land boundary along the west edge of section 9, T46N R17W. If cutting occurs, it should be buffered.														
44	M 5	M 3	9		9	60	55	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : SCA - Deeryard Hardwood mix on a transitional site between the uplands and the cedar. Mixed hardwood includes sugar maple and yellow birch; a few balsam fir are also present. Thinned last entry.														

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					B H	Tot. BA								
45	M 6	M 3	26		10	110	50	northern hardwood	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : SCA - Deeryard														
46	Q 3	Q 3	43	24	2	0	27	mixed swamp conifer	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA - Deeryard Mixed regeneration, including a lot of cedar - but also spruce, fir, tamarack and paper birch. Lowland brush is also present throughout.														
47	F 6	M 3	11	21	6	80	50	spruce-fir (uplands-including upland black spruce)	old growth (potential or actual)	N		50-59 years	0	
comnts Fmd : SCA - Deeryard Species composition and site indices are variable; either aspen or spruce is generally dominant. The understory is a mix of hardwoods, fir & spruce.														
48	M 9	M 1	10		9	150	60	northern hardwood	old growth (potential or actual)	Y	selection	within 0-9 years	3	
comnts Fmd : SCA - Deeryard [08/2008] Stand will be prepped for sale by contractors along with timber in Compartment C185 (adjacent to the north.)														
49	C 6	Q 2	1	122	10	240	27	cedar	old growth (potential or actual)	N	final harvest	within 0-9 years	3	direct seeding
<u>Treatment Limiting Factors:</u> Deer yards														
comnts Fmd : SCA - Deeryard														
50	C 6	Q 2	20	122	10	240	27	cedar	old growth (potential or actual)	N	final harvest	within 0-9 years	3	direct seeding
<u>Treatment Limiting Factors:</u> Deer yards														
comnts Fmd : SCA - Deeryard														
51	Q 3	C 3	21	24	2	0	27	mixed swamp conifer	immature	N		not scheduled	0	
comnts Fmd : SCA - Deeryard Dense cedar regeneration in the understory														
52	C 6	Q 1	17	122	10	160	27	cedar	old growth (potential or actual)	N	final harvest	within 0-9 years	3	direct seeding
<u>Treatment Limiting Factors:</u> Deer yards														
comnts Fmd : SCA - Deeryard														
53	Q 5	Q 2	3	122	6	40	27	mixed swamp conifer	old growth (potential or actual)	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : SCA - Deeryard Inoperable - too wet. The timber there is breaking up, but there appears to have been few trees over 8" DBH anyway. Lots of lowland brush in the understory.														

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54	C 6	Q 1	15	122	10	160	27	cedar	old growth (potential or actual)	N	final harvest	within 0-9 years	3	direct seeding
<p><u>Treatment Limiting Factors:</u> Deer yards</p> <p>comnts Fmd : SCA - Deeryard</p>														
55	Q 2	L 0	20	9		0	27	mixed swamp conifer	old growth (potential or actual)	N		70-79 years	0	
<p>comnts Fmd : SCA - Deeryard Cut in 2000/2001 - Lowland brush is still dominant in many areas. Overall stocking is somewhat low but should improve with time. Species regenerating include cedar, spruce, fir, paper birch, red maple and scattered clones of aspen/balsam poplar. Long term management goal is cedar.</p>														
56	A 6	Q 2	32	53	13	140	60	aspen (upland)	old growth (potential or actual)	Y	final harvest	within 0-9 years	1	
<p>comnts Fmd : SCA - Deeryard Stand is rapidly breaking up - CUT ASAP! Slightly rolling terrain = quaking aspen + spruce/fir on the dryer ground and balsam poplar/tamarack in the wetter areas.</p> <p>Wld : Winter cut. Leave any hemlock and cedar. Leave some patches of mature trees.</p>														
57	A 5	M 3	8	19	6	50	50	aspen (upland)	old growth (potential or actual)	N		30-39 years	0	
<p>comnts Fmd : SCA - Deeryard Young aspen - many stems still 3-5" DBH</p>														
58	M 6	M 3	9		8	100	60	northern hardwood	old growth (potential or actual)	N		10-19 years	0	
59	U 0	L 0	4		0	0		grass	old growth (potential or actual)	N		10-19 years	0	
<p>comnts Fmd : SCA - Deeryard Dense brush - mainly willow and other brush species, but the site is not extremely wet. Pockets of regeneration of commercial tree spp. are mixed in and may become dominant over time.</p>														
60	X 0	X 0	2		0	0		other non-stocked or non-forest or non-productive	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : SCA - Deeryard H-15 right-of-way</p>														
401	G 0	G 0	3		0	0		grass	old growth (potential or actual)	N		10-19 years	0	
<p>comnts Fmd : SCA - Deeryard Grassy opening with a lot of conifers & upland brush encroaching.</p>														
402	G 0	G 0	10		0	0		grass	old growth (potential or actual)	N		10-19 years	0	
<p>comnts Fmd : SCA - Deeryard Part of an opening extending into Cmp 186. Trees are encroaching along the edges.</p>														

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					D B H	Tot. BA	Site Indx							

Total Acres..... 1337