

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	B	Tot. BA							
1	M 9	M 3	150	13	120	61	northern hardwood	old growth (potential or actual)	Y	selection	within 0-9 years	2		
comnts Fmd : SCA - Deeryard Ready to select cut. Acceptable regen includes all commercial hardwood species. Wld : Winter cut. Retain a component of beech where present. Leave some large wolfy trees and otherwise maintain stand diversity.														
2	M 3	M 3	23	2	30	50	northern hardwood	old growth (potential or actual)	N		30-39 years	0		
comnts Fmd : SCA - Deeryard M3 with a few scattered merchantable hardwoods, plus pockets of aspen and conifers. Mixed hardwood volume includes maple and cherry; other mixed volume includes aspen, spruce & fir.														
3	A 3	A 3	26	6	1	0	55	aspen (upland)	old growth (potential or actual)	N		40-49 years	0	
comnts Fmd : SCA - Deeryard														
4	A 6	F 3	4	24	6	70	55	aspen (upland)	old growth (potential or actual)	N		30-39 years	0	
comnts Fmd : SCA - Deeryard Young aspen over a mixed understory (varies between spruce/fir and northern hardwoods.)														
5	M 3	M 3	2	24	2	10	55	northern hardwood	old growth (potential or actual)	N		30-39 years	0	
comnts Fmd : SCA - Deeryard Hardwood regeneration - primarily sugar maple, basswood, ironwood and yellow birch. A few trees are reaching merchantable size, and scattered spruce & fir (residuals from the last stand) are also present.														
6	A 6	M 3	6	48	10	70	55	aspen (upland)	old growth (potential or actual)	Y	final harvest	within 0-9 years	2	natural regeneration
comnts Fmd : SCA - Deeryard Aspen ready to cut. Acceptable regen will include aspen, northern hardwoods and conifers. Wld : Winter cut.														
7	M 6	M 3	3	9	120	55	northern hardwood	old growth (potential or actual)	Y	selection	within 0-9 years	3		
comnts Fmd : SCA - Deeryard Good hardwood site - Can select cut now w/emphasis on improving stand quality. Wld : Winter cut. Maintain stand diversity.														
8	A 6	M 3	8	25	5	100	55	aspen (upland)	old growth (potential or actual)	N		30-39 years	0	
comnts Fmd : SCA - Deeryard Young aspen - including a pocket that is less dense/slower growing.														

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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	
9	M 6	M 3	2		8	110	59	northern hardwood	old growth (potential or actual)	N		10-19 years	0		
comnts Fmd : SCA - Deeryard Mixed hardwood logs include basswood & red maple.															
10	M 6	M 3	4		8	110	59	northern hardwood	old growth (potential or actual)	N		10-19 years	0		
comnts Fmd : SCA - Deeryard Mixed hardwood logs include basswood & red maple.															
11	E 4	E 3	33		6	30	27	swamp hardwoods	old growth (potential or actual)	N		30-39 years	0		
comnts Fmd : SCA - Deeryard Mix of slow-growing cedar, black ash & red maple with a few spruce & fir scattered throughout on a wet site. The understory is dominated by 2" DBH lowland hardwood spp.(black ash - elm - red maple.) Mountain maple is also common. Last cut in 1988, leaving the cedar. The cedar is used for a site index species due to prevalence & age.															
12	M 6	M 3	3		7	110	60	northern hardwood	old growth (potential or actual)	N		10-19 years	0		
comnts Fmd :															
13	M 6	M 3	12		9	80	55	northern hardwood	old growth (potential or actual)	N		10-19 years	0		
comnts Fmd : SCA - Deeryard Hardwoods on slightly rolling terrain, with variable composition and site indices. Mixed softwood includes spruce & fir. The understory is a mix of maples, fir, yellow birch & elm.															
14	F 6	F 3	11		8	80	55	spruce-fir (uplands-including upland black spruce)	old growth (potential or actual)	N	final harvest	within 0-9 years	3		
comnts Fmd : SCA - Deeryard Mix of spruce/fir and lowland hardwoods (red maple, black ash & elm) on gently rolling terrain. The understory varies from F3 (spruce/fir) on the dryer spots to E3 (elm, ash, red maple) on the wetter ground. Site indices are generally higher in the dryer areas of the stand, but an average is shown here. Cutting now will probably produce a mixed stand - acceptable regen includes spruce, fir and hardwoods.															
15	M 6	M 3	29		8	70	55	northern hardwood	old growth (potential or actual)	N		20-29 years	0		
comnts Fmd : SCA - Deeryard Hardwoods on slightly rolling terrain, with somewhat variable composition. Mixed hardwood pulp includes cherry & basswood. The understory is primarily a mix of sugar maple, fir, y.birch & ironwood. Log volume shown includes a few basswood & yellow birch.															
16	M 9	M 3	74		14	90	62	northern hardwood	old growth (potential or actual)	N		20-29 years	0		
comnts Fmd : SCA - Deeryard Selection cut completed in 2005. Mixed sawlog volume includes red maple, yellow birch & basswood; mixed hardwood pulp consists of y.birch & basswood.															

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					B	Tot. BA	Site Indx							
17	C6	Q2	212	103	8	150	32	cedar	old growth (potential or actual)	N		10-19 years	0	
<p>comnts Fmd : SCA - Deeryard                      Cedar with various other conifers &amp; hardwoods mixed in on rolling terrain. Stand density, composition and site indices vary with elevation above the water table. Mountain maple is a common associate in the understory, and mountain ash is also present. Mixed logs include white pine plus scattered red maple, birches and ash; mixed hardwood pulp includes ash &amp; elm; mixed softwood pulp consists of spruce, fir, tamarack &amp; hemlock.</p>														
18	M6	M3	5		10	120	60	northern hardwood	old growth (potential or actual)	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u>                      Inadequate volume due to small acreage</p> <p>comnts Fmd : SCA - Deeryard                      Knob of upland habitat supporting northern hardwood/conifers mix. The understory is primarily maples, ash and balsam fir. Not practical to cut here - insufficient volume for the effort it would take to reach it. Manage this stand whenever the surrounding cedar is harvested.</p>														
19	M9	M3	220		15	100	62	northern hardwood	unevenaged	N		10-19 years	0	
<p>comnts Fmd : Last selection cut - TCR dtd 7-16-02 TS #019-97. The understory is dense sugar maple regeneration.</p>														
20	E6	E3	8		7	90	46	swamp hardwoods	old growth (potential or actual)	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u>                      Other special wildlife habitat consideration (desc. In comments)</p> <p>comnts Fmd : SCA - Deer yard.                      Wet ground. Mixed hardwood logs include yellow &amp; paper birches, red maple and black ash up to 18" DBH. In places the operability is questionable - leave this stand undisturbed at this time for wildlife habitat.</p>														
21	M5	M3	12		8	60	55	northern hardwood	old growth (potential or actual)	N		20-29 years	0	
<p>comnts Fmd : SCA - Deeryard                      Last cut under TS #37-01 TCR dtd 9-08-02. Mixed softwood includes spruce &amp; fir.</p>														
22	E3	G0	12	5		0	46	cedar	old growth (potential or actual)	N		within 0-9 years	0	other - specify in remarks
<p>comnts Fmd : SCA - Deeryard                      [01/08/05] RFT Sale closed TCR dtd 12/14/04.                      Burned 08/05/04 for cedar regeneration under FTP # W41-1158 - still needs to be seeded.                      [3/22/07 jb] 8.5lbs of cedar seed were spread for all the connecting areas that have been cut in the last couple years. Seed collected in 2006.                      [6/09] Examined via standard ops inventory - no conifer regen evident yet, but it would still be very small - schedule regen survey. At present a mix of red maple, paper birch &amp; a few aspen sprouts are occupying the site.</p>														
23	M8	M3	15		14	60	60	northern hardwood	old growth (potential or actual)	N		20-29 years	0	
<p>comnts Fmd : SCA - Deeryard                      Select cut under TS #37-01 TCR dtd 9-08-02.</p>														

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					B	Tot. BA	Site Indx							
24	E 6	E 3	13	6	80	46	swamp hardwoods	old growth (potential or actual)	Y		10-19 years	0		
<u>Treatment Limiting Factors:</u>														
Too wet														
Other special wildlife habitat consideration (desc. In comments)														
comnts Fmd : SCA - Deer yard.														
Wet ground - In places the operability is questionable. Composition, density and site indices all vary significantly with slight changes in elevation. A few cedar are also present; mixed hardwood pulp includes birches and beech.														
Leave this stand undisturbed at this time for wildlife habitat.														
25	C 6	Q 1	7	102	8	170	29	cedar	old growth (potential or actual)	N		20-29 years	0	
comnts Fmd : SCA - Deeryard														
Mixed hardwood logs include birches, ash and red maple: mixed hardwood pulp consists of red maple and ash.														
26	Z 0	Z 0	3			0		water	nonstocked	N		not scheduled	0	
27	E 5	E 3	9	6	50	46	swamp hardwoods	old growth (potential or actual)	N		10-19 years	0		
comnts Fmd : SCA - Deeryard														
Lowland swale complex. Mixed hardwood includes red maple, ash and elm; mixed softwood consists of spruce & fir. Site indices vary with slight changes in elevation.														
28	E 5	L 0	29	103	8	60	46	swamp hardwoods	old growth (potential or actual)	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Too wet														
comnts Fmd : SCA - Deeryard														
Mix of lowland hardwoods and cedar with a few spruce, fir, tamarack & white pine scattered throughout. Generally inoperable - too wet. Density, composition & site indices vary quite a bit throughout the stand. The year of origin given is from past inventory records, but unevenaged characteristics are developing. Backflooding near the edges of the adjacent lowland brush is causing some mortality, and windthrow is not uncommon.														
29	E 3	Q 3	57	7	0	0	46	swamp hardwoods	old growth (potential or actual)	N		60-69 years	0	
comnts Fmd : SCA - Deeryard														
Stand was cut in stages between winters of 1998/99 and 2001/02.														
2008 regen survey: Understory = 857 t/a. balsam fir, 678t/a black spruce, 179 t/a cedar, 2t/a hemlock														
Overstory is a mix of black ash, elm, red maple and lowland brush on the wetter spots, with a few aspen, beech & cherry also appearing where the ground is slightly higher & dryer. Site index is a rough estimate only. The hardwoods are dominant at this time, but cedar/spruce/fir are expected to take over eventually.														
Scattered residual hemlock are also present.														
30	A 3	A 3	3	23	4	20	60	aspen (upland)	old growth (potential or actual)	N		30-39 years	0	
comnts Fmd : SCA - Deeryard														
Young aspen - some stems reaching merchantable size.														

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					B	Tot. BA	Site Indx							
31	E 6	E 3	6	6	70	46	swamp hardwoods	old growth (potential or actual)	Y		10-19 years	0		
<u>Treatment Limiting Factors:</u>														
Other special wildlife habitat consideration (desc. In comments)														
comnts Fmd : SCA - Deer yard. Wet ground - In places the operability may be questionable. Composition, density and site indices all vary significantly with slight changes in elevation. A few cedar are also present; mixed hardwood logs includes birches and red maple. Leave this stand undisturbed at this time for wildlife habitat.														
32	L 0	N 0	32	0	0		lowland brush	old growth (potential or actual)	N		not scheduled	0		
comnts Fmd : SCA - Deeryard Mostly dead timber due to seasonal backflooding.														
33	C 6	E 3	8	115	10	140	37	cedar	old growth (potential or actual)	N	30-39 years	0		
comnts Fmd : SCA - Deeryard Mixed hardwood includes scattered paper birch & red maple. A few fir & spruce are also present.														
34	Q 6	E 3	3	115	9	110	37	mixed swamp conifer	old growth (potential or actual)	Y	final harvest	within 0-9 years	3	
comnts Fmd : SCA - Deeryard This stand is a mix of conifers & hardwoods on a transitional site between upland and lowland habitats. The age given here is based on old inventory records, but mortality (stand break-up) is creating unevenaged characteristics. Harvest now - Mixed hardwood pulp includes birches & a few ash; mixed hardwood logs includes red maple & yellow birch. Wld : Winter cut. Leave any hemlock and cedar present.														
35	M 3	M 3	8	19	2	20	50	northern hardwood	old growth (potential or actual)	N	50-59 years	0		
comnts Fmd : SCA - Deeryard Hardwood regeneration including maples and scattered conifers on an upland site. Mixed pulpwood includes a few spruce, fir, paper birch, etc.														
36	M 6	M 3	3		7	80	60	northern hardwood	old growth (potential or actual)	N	20-29 years	0		
comnts Fmd : SCA - Deeryard Last thinned in 2002.														
37	M 9	M 2	3		13	70	60	northern hardwood	old growth (potential or actual)	N	20-29 years	0		
comnts Fmd : SCA - Deeryard Thinned last entry.														
38	M 6	M 3	3		10	110	60	northern hardwood	old growth (potential or actual)	N	20-29 years	0		
comnts Fmd : SCA - Deeryard Last thinned in 2002.														

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Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	Acrs	Age	avg. DBH		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D	Tot. BA								
39	E 3	Q 1	4	17	2	0	30	swamp hardwoods	old growth (potential or actual)	N		60-69 years	0	
comnts Fmd : SCA - Deeryard May be more conifer regen present, but conditions prevented them from being visible - dense understory of lowland hardwood/lowland brush spp.														
40	C 6	E 3	15	115	10	140	37	cedar	old growth (potential or actual)	N		30-39 years	0	
comnts Fmd : SCA - Deeryard Creek flowing through stand.														
41	Q 6	Q 3	15	118	8	140	30	mixed swamp conifer	old growth (potential or actual)	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Deer yards														
comnts Fmd : SCA - Deeryard 2-storied stand - strips cut in 1991. Stocking in uncut strips runs 60-100 sq.ft./acre. Regen is a mix of lowland conifer & hardwood species.														
42	E 3	Q 3	7	17	1	0	30	swamp hardwoods	old growth (potential or actual)	N		40-49 years	0	
comnts Fmd : SCA - Deeryard Long term management goal is for cedar. The overstory is 1-2" DBH maples, birch & ash, while the understory is a mix of cedar, fir, spruce and white pine. Lowland brush is still a heavy component but should decline as the timber species overtop it.														
43	Q 6	Q 3	15		12	160	52	mixed swamp conifer	old growth (potential or actual)	N		10-19 years	0	
<u>Treatment Limiting Factors:</u> Other special wildlife habitat consideration (desc. In comments)														
comnts Fmd : SCA - Deeryard Primarily a hemlock - red maple association. Maintain for wildlife habitat.														
44	M 6	M 3	2		9	80	58	northern hardwood	old growth (potential or actual)	N		20-29 years	0	
comnts Fmd : SCA - Deeryard Thinned in 2002. Mixed hardwood pulp includes red maple & yellow birch; hemlock are also scattered throughout the stand.														
45	M 3	M 3	12		1	0	61	northern hardwood	old growth (potential or actual)	N		40-49 years	0	
comnts Fmd : SCA - Deeryard Residual stems (scattered poles and sawlogs) of white pine, hemlock, spruce, yellow birch and red maple from previous overstory removal. Some aspen regen, but mainly maples & birches.														
46	E 3	E 3	24	17	2	0	46	swamp hardwoods	old growth (potential or actual)	N		70-79 years	0	
comnts Fmd : SCA - Deeryard Mix of hardwood regeneration (maples, birches, elm, black ash, etc.) 1-3" DBH on slightly rolling but generally wet terrain. Site indices and species composition appear to be highly variable. Scattered conifers and lowland brush are also present.														

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					D B	Tot. BA								
47	Q 6	E 3	4		8	80	30	mixed swamp conifer	old growth (potential or actual)	N		20-29 years	0	
comnts Fmd : SCA - Deeryard Unevenaged characteristics are becoming evident as a second generation of fir, spruce & red maple develops. The cedar & hemlock appear to have originated in the 1890's. At present this stand's best feature is it's value as wildlife habitat.														
48	M 9	M 2	7		10	100	60	northern hardwood	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : SCA - Deeryard Mixed hardwood logs include black cherry, paper & yellow birches, and sugar maple.														
49	M 6	Q 3	6		8	110	50	northern hardwood	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : Crowns healthy. Leave hemlock. Leave some spruce. Deer yard.														
50	C 6	X 0	1	119	12	280	35	cedar	immature	N		10-19 years	0	
<u>Treatment Limiting Factors:</u> Deer yards														
comnts Fmd : SCA - Deeryard														
51	L 0	L 0	2			0		swamp hardwoods	nonstocked	N		not scheduled	0	
comnts Fmd : SCA - Deeryard Dead cedar etc. in a flooded area. Some lowland hardwood regen & brush on the higher spots.														
52	E 6	E 3	11		8	80	50	swamp hardwoods	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : SCA - Deeryard Creek running through the stand. Terrain is generally wet, and stocking is heavier on slightly elevated ridges etc. Mixed hardwood logs include yellow birch & black ash; a few large hemlock are also present. The understory is a dense mix of numerous hardwood and conifer species, plus lowland brush.														
53	C 6	Q 2	2	119	8	260	35	cedar	old growth (potential or actual)	N		10-19 years	0	
<u>Treatment Limiting Factors:</u> Deer yards														
comnts Fmd : SCA - Deeryard														
54	A 6	M 3	3	19	6	90	50	aspen (upland)	old growth (potential or actual)	N		30-39 years	0	
comnts Fmd : SCA - Deeryard Young aspen														
55	N 0	N 0	12		0	0		marsh	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA - Deeryard Seasonally flooded marsh/lowland brush/pond complex														
401	G 0	G 0	3		0	0	55	grass	nonstocked	N		10-19 years	0	

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					D B H	Tot. BA								
402	G 0	G 0	3		0	0	55	grass	nonstocked	N		10-19 years	0	
comnts Fmd : SCA - Deeryard														
403	G 0	G 0	3		0	0	55	grass	nonstocked	N		10-19 years	0	
comnts Fmd : SCA - Deeryard Part of the Camp 3 open area - some trees are encroaching.														
404	G 0	G 0	7		0	0		grass	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA - Deeryard Road opening, including a small gravel pit. Trees are encroaching throughout much of it.														
<b>Total Acres..... 1219</b>														