

\* 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. DBH	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
1	B 6	F 1	22	69	10	130	55	paper birch	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u>                      Too wet                      Deer yards</p> <p>comnts Fmd : Stand condition 8 = SCA - deer yard</p>														
2	Q 6	Q 1	93	87	8	110	30	mixed swamp conifer	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u>                      Too wet</p> <p>comnts Fmd : Stand condition 8 = SCA - deer yard</p>														
3	L 0	L 0	45			0		lowland brush	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : Stand condition 8 = SCA - deeryard</p>														
4	Q 3	L 0	59	37		0	40	mixed swamp conifer	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : Stand condition 8 = SCA - deeryard</p>														
5	L 0	L 0	3			0		lowland brush	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : Stand condition 8 = SCA - deeryard</p>														
6	A 6	F 3	9	75	10	120	52	aspen (upland)	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u>                      Too wet                      Delayed treatment for age/size class diversity</p> <p>comnts Fmd : Stand condition 8 = SCA - deeryard. Data and comments from Stand 10. Isolated stand of aspen and birch. No access, very wet. Fairly nice stand of aspen and white birch with spruce and balsam. Scattered balsam poplar, cedar and large diameter white spruce. Some top dieback and mortality in white birch and some aspen. Aspen is large diameter (14 inch avg dbh). Tall, overmature. A few low pockets within the stand. NE corner of the stand has a couple thick spruce pockets. Kinross-AuGres soil complex</p>														
7	N 0	N 0	14			0		marsh	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : small beaver marsh/flooding Stand condition 8 = SCA - deeryard</p>														
8	Q 5	Q 3	13	40	7	50	52	mixed swamp conifer	old growth (potential or actual)	N		50-59 years	0	
<p>comnts Fmd : Stand condition 8 = SCA - deeryard. Q5/P5 with a thick Q3 understory. White birch, cedar, black spruce and black ash. Short heights, small diameters.</p>														
9	C 6	C 3	35	82	7	160	29	cedar	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : Stand condition 8 = SCA - deeryard. Thick, small diameter cedar with pockets of "Q" type.</p>														

Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	Acrs	Age	avg. D			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA	Site Indx							
10	A 6	F 3	46	75	10	120	52	aspen (upland)	old growth (potential or actual)	Y	final harvest	within 0-9 years	3	
<p><u>Treatment Limiting Factors:</u>                      Road needed (resources not presently available)                      Too wet</p> <p>comnts Fmd : Stand condition 8 = SCA - deeryard. Fairly nice stand of aspen and white birch with spruce and balsam. Scattered balsam poplar, cedar and large diameter white spruce. Some top dieback and mortality in white birch and some aspen. Aspen is large diameter (14 inch avg dbh). Tall, overmature. A few low pockets within the stand. NE corner of the stand has a couple thick spruce pockets. Stand is in need of management. Recommend for treatment. Clearcut with reserves. Retain cedar, large diameter spruce, and all conifers (balsam) 4 inches or less in diameter. Access will be from the north via old grade. Questionable access, low harvest priority. Kinross-AuGres soil complex.</p> <p>Wld : winter cut only if harvested (deer yard). Leave all cedar, large diameter spruce and all conifer 4 inches dbh and less. Avoid low areas (likely vernal ponds).</p>														
11	N 0	N 0	24					marsh	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : Stand condition 8 = SCA - deeryard. active beaver flooding</p>														
12	L 0	L 0	131					lowland brush	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : Stand condition 8 = SCA - deeryard. lowland brush with scattered white birch. FTP# F42-652: herbicide spraying done 9/27/2005.</p>														
13	P 5	Q 2	10	50	7	40	38	balsam poplar & swamp aspen and swamp white birch	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u>                      Inferior quality                      Too wet</p> <p>comnts Fmd : Stand condition 8 = SCA - deeryard. small diameter, stunted white birch with an understory of tag alder. Very wet.</p>														
14	Z 0	Z 0	2					water	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : Stand condition 8 = SCA - deeryard. Stand lies within the Dollarville Flooding State Wildlife Management Area.</p>														
15	S 6	S 2	4	96	9	140	43	black spruce-swamp	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u>                      Other special wildlife habitat consideration (desc. In comments)                      Other Agency concerns (name in comments)</p> <p>comnts Fmd : Stand condition 8 = SCA - deeryard, State Wildlife Management Area. Nice tall, mature black spruce stand along the north edge of the Dollarville Flooding. Good heights. Some blowdown and mortality (patchy). Stand falls within the Dollarville Flooding State Wildlife Management Area. Small stand with questionable access.</p>														
16	P 6	F 3	8	79	9	100	50	balsam poplar & swamp aspen and swamp white birch	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u>                      Other special wildlife habitat consideration (desc. In comments)                      Other Agency concerns (name in comments)                      Inferior quality</p> <p>comnts Fmd : Stand condition 8 = SCA - deeryard, State Wildlife Management Area. Low ground white birch with aspen, black spruce and balsam. Some cedar and tamarack. Understory of balsam, spruce and some tag alder. Dead tops in the aspen and mortality in the white birch. Lots of blowdown. Stand lies within the Dollarville Flooding State Wildlife Management Area. Very low quality to the stand, questionable access. Muck soils.</p>														

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17	C 6	C 2	88	79	10	150	30	cedar	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : Stand condition 8 = SCA - deeryard, State Wildlife Management Area. Nice cedar stand. Very high basal area throughout most of the stand. Stand edges are more of a C5. Some black spruce and tamarack. Heavy blowdown in the western end of the stand. Stand lies within the Dollarville Flooding State Wildlife Management Area. Q3 understory.</p>														
18	A 6	F 3	34	75	9	100	52	aspen (upland)	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Too wet Influence zones</p> <p>comnts Fmd : Stand condition 8 = SCA - deeryard, State Wildlife Management Area. Long narrow ridge of a mixture of species. Red maple, white birch, spruce, balsam, aspen, and cedar. Some large white pine. Some mortality in the aspen and white birch. Pockets of thick conifers. Kinross-AuGres soil complex. Stand lies within the Dollarville Flooding State Wildlife Management Area.</p>														
19	N 0	N 0	17			0		marsh	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : Stand condition 8 = SCA - deeryard, State Wildlife Management Area. Stand lies within the Dollarville Flooding State Wildlife Management Area.</p>														
20	C 5	C 2	15	79	7	60	27	cedar	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : Stand condition 8 = SCA - deeryard. Small diameter cedar with thick C3/Q3 understory.</p>														
21	Q 6	Q 3	91	87	9	100	27	mixed swamp conifer	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Deer yards Cedar or Hemlock cutting restraints</p> <p>comnts Fmd : Stand condition 8 = SCA - deeryard. Mixed swamp conifer stand with a thick Q3 understory. Stand varies from a thick Q6 to a semi-open Q5 throughout. Species composition varies throughout the stand. Pockets of pure tamarack, pockets thick to cedar. Stand lies within a deeryard. Discussion with wildlife biologist - does not want to harvest these stands with high cedar component within the deeryard to avoid breaking up the conifer canopy. Not scheduled for harvest (treatment period of 9).</p>														
22	Q 5	Q 3	11	87	9	60	27	mixed swamp conifer	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Deer yards Cedar or Hemlock cutting restraints</p> <p>comnts Fmd : Stand condition 8 = SCA - deeryard. Mixed swamp conifer stand with a thick Q3 understory. Semi-open Q5 throughout. Species composition varies throughout the stand. Pockets of pure tamarack, pockets thick to cedar. Stand lies within a deeryard. Discussion with wildlife biologist - does not want to harvest these stands with high cedar component within the deeryard to avoid breaking up the conifer canopy. Not scheduled for harvest (treatment period of 9).</p>														

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					B	Tot. BA	Site Indx							

23	T 6	F 2	17	95	9	100	54	tamarack	old growth (potential or actual)	Y	final harvest	within 0-9 years	3
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Treatment Limiting Factors:

- Road needed (resources not presently available)
- Too wet
- Deer yards

comnts Fmd : Stand condition 8 = SCA - deeryard. Mature tamarack stand. Tall tamarack with an understory of spruce, balsam, cedar and tag alder. Light component of spruce and cedar in the overstory. Recommend for treatment. Clearcut with reserves (final harvest). Retain cedar, white birch and conifers 4 inches and less in diameter. Access is questionable from the north via old grade. Low ground. Low harvest priority.

Wld : winter cut only if harvested (deer yard). DO not destroy understory cedar. Leave all pockets of cedar and do not reach into them to harvest anything. Leave all conifers 4 inches dbh and less.

24	L 0	L 0	2			0		lowland brush	old growth (potential or actual)	N		not scheduled	0
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comnts Fmd : Stand condition 8 = SCA - deeryard.

25	Q 3	Q 3	28	37		0	40	mixed swamp conifer	old growth (potential or actual)	N		not scheduled	0
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comnts Fmd : Stand condition 8 = SCA - deeryard. White birch, black spruce, cedar, balsam and tag alder up to 20 ft tall. More cedar and white birch in the understory.

26	P 6	P 2	6	74	9	100	52	balsam poplar & swamp aspen and swamp white birch	old growth (potential or actual)	Y	final harvest	within 0-9 years	3
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Treatment Limiting Factors:

- Too wet
- Inferior quality
- Deer yards

comnts Fmd : Stand condition 8 = SCA - deeryard. Low quality white birch and aspen. Good component of cedar. Lots of rot and mortality in the aspen and white birch. Areas of mortality have good understory of "P" type spp (birch, red maple, aspen, balsam). Stand edge is defined by balsam and "P" understory. Stand is starting to "fall apart" due to mortality. Treat the stand this entry year. Final harvest. Clearcut with reserves. Retain cedar clumps, harvest individual cedar trees. Access is questionable from the north via old abandoned grade..

Wld : Winter cut only if harvested (deer yard). Leave all cedar pockets and do not reach into them to harvest anything. Access must be through non-cedar stands. Cedar regeneration must be protected.

27	C 6	C 2	35	82	10	150	29	cedar	old growth (potential or actual)	N		not scheduled	0
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comnts Fmd : Stand condition 8 = SCA - deeryard. Cedar stand with good cedar component to the understory. Lots of variability to the size classes of cedar throughout the stand. Cedar regeneration ranging from 1 ft to 10 ft tall. No browse evidence from yarding activity.

28	T 6	Q 2	21	95	9	120	54	tamarack	old growth (potential or actual)	Y	final harvest	within 0-9 years	3
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Treatment Limiting Factors:

- Too wet
- Deer yards
- Road needed (resources not presently available)

comnts Fmd : Stand condition 8 = SCA - deeryard. Tamarack stand with spruce and cedar. Pockets thicker to cedar and other pockets almost pure tamarack. Understory of F3/Q2 throughout. Nice tall, mature tamarack. Some top dieback. Slight blowdown in the cedar. Recommend for treatment. Final harvest. Clearcut with reserves. Retain 10-20 BA of cedar and all conifers 4 inches or less in diameter. Access is questionable.

Wld : winter cut only if harvested (deer yard). Leave all cedar clumps and do not reach into them to harvest anything. Access must be through non-cedar stands. Protect any cedar regeneration.

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					B	Tot. BA								
29	Q 6	Q 3	51	87	9	100	27	mixed swamp conifer	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Deer yards Cedar or Hemlock cutting restraints</p> <p>comnts Fmd : Stand condition 8 = SCA - deeryard. Mixed swamp conifer stand with a thick Q3 understory. Stand varies from a thick Q6 to a semi-open Q5 throughout. Species composition varies throughout the stand. Pockets of pure tamarack, pockets thick to cedar. Stand lies within a deeryard. Discussion with wildlife biologist - does not want to harvest these stands with high cedar component within the deeryard to avoid breaking up the conifer canopy. Not scheduled for harvest (treatment period of 9).</p>														
30	Q 6	Q 3	40	95	9	120	39	mixed swamp conifer	old growth (potential or actual)	Y	final harvest	within 0-9 years	3	
<p><u>Treatment Limiting Factors:</u> Too wet Road needed (resources not presently available) Deer yards</p> <p>comnts Fmd : Stand condition 8 = SCA - deeryard. Spruce and tamarack with good component of cedar. Nice tall spruce and tamarack. Some blowdown in the cedar. Understory of Q3 (spruce, cedar and balsam) up to 15 ft tall. Mature, well stocked stand. Recommend for treatment. Final harvest (clearcut with reserves). Leave all cedar clumps. Possibly remove individual cedar. Retain 20 BA of cedar. Access is questionable. Low harvest priority.</p> <p>Wld : winter cut only if harvested (deer yard). Access must be through non-cedar stands. Leave all cedar pockets and do not reach into them to harvest anything. Cedar regen must be protected and avoided.</p>														
31	Q 4	Q 3	73	82	8	30	27	mixed swamp conifer	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Deer yards Cedar or Hemlock cutting restraints Too wet</p> <p>comnts Fmd : Stand condition 8 = SCA - deeryard. Low quality overstory of black spruce and cedar over a thick Q3 (balsam, spruce, cedar, white birch, tag alder). Southern portin of the stand lies within the Dollarville Flooding State Wildlife Management Area.</p>														
32	Q 6	Q 3	345	87	9	100	27	mixed swamp conifer	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Deer yards Cedar or Hemlock cutting restraints</p> <p>comnts Fmd : Stand condition 8 = SCA - deeryard. Mixed swamp conifer stand with a thick Q3 understory. Stand varies from a thick Q6 to a semi-open Q5 throughout. Species composition varies throughout the stand. Pockets of pure tamarack, pockets thick to cedar. Stand lies within a deeryard. Discussion with wildlife biologist - does not want to harvest these stands with high cedar component within the deeryard to avoid breaking up the conifer canopy. Not scheduled for harvest (treatment period of 9). Southern half of this stand lies within the Dollarville Flooding State Wildlife Management Area.</p>														
33	N 0	N 0	139			0		marsh	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : Stand condition 8 = SCA - deeryard, State Wildlife Management Area. Wet marsh with pockets of "L" in northern portions. Lots of cattails. Stand is adjacent to the flooding. Lies within the Dollarville Flooding State Wildlife Management Area.</p>														

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34	T 5	T 3	7	87	7	60	27	tamarack	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u>                      Too wet                      Influence zones                      Inadequate volume due to small acreage</p> <p>comnts Fmd : Stand condition 8 = SCA - deeryard, State Wildlife Management Area. Small acreage, small diameter tamarack. Thick T3 understroy. Stand lies within the Dollarville Flooding State Wildlife Management Area.</p>														
35	P 6	F 3	88	69	9	70	50	balsam poplar & swamp aspen and swamp white birch	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u>                      Influence zones                      Road needed (resources not presently available)                      Deer yards</p> <p>comnts Fmd : Stand condition 8 = SCA - deeryard, State Wildlife Management Area. Stand lies within the Dollarville Flooding State Wildlife Management Area. Lowland aspen/birch type. Lots of white birch mixed with aspen, balsam, cedar, red maple, spruce and some black ash. Pockets thicker to cedar. Open areas with advanced regeneration due to mortality in the overstory. Inaccessible. Low quality, lots of mortality.</p>														
36	N 0	N 0	14			0		marsh	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : Stand condition 8 = SCA - deeryard, State Wildlife Management Area. Stand lies within the Dollarville Flooding State Wildlife Management Area.</p>														
37	Q 5	Q 2	75	88	9	50	27	mixed swamp conifer	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u>                      Too wet                      Deer yards</p> <p>comnts Fmd : Stand condition 8 = SCA - deeryard. Old cedar and spruce.</p>														
38	P 6	F 3	32	69	9	70	50	balsam poplar & swamp aspen and swamp white birch	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u>                      Influence zones                      Road needed (resources not presently available)                      Deer yards</p> <p>comnts Fmd : Stand condition 8 = SCA - deeryard, State Wildlife Management Area. Lowland aspen/birch type. Lots of white birch mixed with aspen, balsam, cedar, red maple, spruce and some black ash. Pockets thicker to cedar. Open areas with advanced regeneration due to mortality in the overstory. Inaccessible. Low quality, lots of mortality.</p>														
39	L 0	L 0	2			0		lowland brush	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : Stand condition 8 = SCA - deeryard.</p>														

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					D	Tot. BA								
40	Q 6	Q 3	51	87	9	100	27	mixed swamp conifer	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Deer yards Cedar or Hemlock cutting restraints</p> <p>comnts Fmd : Stand condition 8 = SCA - deeryard. Mixed swamp conifer stand with a thick Q3 understory. Stand varies from a thick Q6 to a semi-open Q5 throughout. Species composition varies throughout the stand. Pockets of pure tamarack, pockets thick to cedar. Stand lies within a deeryard. Discussion with wildlife biologist - does not want to harvest these stands with high cedar component within the deeryard to avoid breaking up the conifer canopy. Not scheduled for harvest (treatment period of 9).</p>														
41	Q 6	Q 3	27	87	9	110	27	mixed swamp conifer	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Deer yards Cedar or Hemlock cutting restraints</p> <p>comnts Fmd : Stand condition 8 = SCA - deeryard. Mixed swamp conifer stand with a thick Q3 understory. Stand varies from a thick Q6 to a semi-open Q5 throughout. Species composition varies throughout the stand. Pockets of pure tamarack, pockets thick to cedar. Stand lies within a deeryard. Discussion with wildlife biologist - does not want to harvest these stands with high cedar component within the deeryard to avoid breaking up the conifer canopy. Not scheduled for harvest (treatment period of 9).</p>														
42	L 0	L 0	22			0		lowland brush	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : Stand condition 8 = SCA - deeryard. Small creek within the stand.</p>														
43	Q 5	Q 2	66	71	9	60	28	mixed swamp conifer	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : Stand condition 8 = SCA - deeryard. Q5 with a thick Q3 understory. Mix of cedar, spruce and tamarack. Open in many spots. Understory of cedar and white birch. Top dieback in some tamarack.</p>														
44	Q 5	Q 1	20	76	9	60	35	mixed swamp conifer	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : Stand condition 8 = SCA - deeryard.</p>														
45	A 6	F 3	5	81	11	100	52	aspen (upland)	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Too wet Inadequate volume due to small acreage</p> <p>comnts Fmd : Stand condition 8 = SCA - deeryard. Small knob of mature aspen with white birch, black spruce and large diameter white pine. Aspen up to 16 inch dbh. No access to this stand.</p>														
46	C 6	C 3	28	75	8	80	27	cedar	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : Stand condition 8 = SCA - deeryard, State Wildlife Management Area. Stand lies within the Dollarville Flooding State Wildlife Management Area. Small diameter cedar, Very wet. Thick C3 understory. Less quality in the southern portion of the stand.</p>														
47	R 6	W 2	5	53	10	100	54	red pine	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : Stand condition 8 = SCA - deeryard, State Wildlife Management Area. Stand lies within the Dollarville Flooding State Wildlife Management Area. Small ridge of natural red pine with white pine. Scattered large diameter red pine and white pine over younger red pine. Two aged stand. Rousseau fine sand soils.</p>														

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					B	Tot. BA								
48	C 3	C 3	15	75		0	20	cedar	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Stand condition 8 = SCA - deeryard, State Wildlife Management Area. Stand lies within the Dollarville Flooding State Wildlife Management Area.														
49	L 0	L 0	12			0		lowland brush	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Stand condition 8 = SCA - deeryard, State Wildlife Management Area. Stand lies within the Dollarville Flooding State Wildlife Management Area.														
50	N 0	N 0	253			0		marsh	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Stand condition 8 = SCA - deeryard, State Wildlife Management Area. Stand borders the Dollarville Flooding. Falls within the Dollarville Flooding State Wildlife Management Area.														
51	D 0	D 0	569			0		treed bog	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Stand condition 8 = SCA - deeryard, State Wildlife Management Area. Stand lies within the Dollarville Flooding State Wildlife Management Area.														
52	D 0	D 0	13			0		treed bog	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Stand condition 8 = SCA - deeryard, State Wildlife Management Area.														
53	T 6	Q 3	23	68	7	80	38	tamarack	old growth (potential or actual)	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Too wet Influence zones														
comnts Fmd : Stand condition 8 = SCA - deeryard, Dollarville Flooding State Wildlife Management Area. Small diameter tamarack. Short heights. Thick. No access to the stand.														
54	Q 6	Q 3	32	84	8	100	30	mixed swamp conifer	old growth (potential or actual)	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Too wet Influence zones														
comnts Fmd : Stand condition 8 = SCA - deeryard, Dollarville Flooding State Wildlife Management Area. "Q" type of cedar and spruce with some red maple and white birch. Tamarack along the stand edges.														
55	W 9	F 3	19	108	16	120	50	white pine	old growth (potential or actual)	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Too wet Influence zones														
comnts Fmd : Stand condition 8 = SCA - deeryard, Dollarville Flooding State Wildlife Management Area. Ridge of large diameter white pine and aspen. Overmature aspen, rot and dead tops. Spruce and balsam understory. More spruce along stand edges. West end of stand has more red pine mixed in. Rousseau fine sand soils.														

Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	Age	Ave. D B H	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need	Notes	
														res	res
56	L 0	L 0	134		0		lowland brush	old growth (potential or actual)	N		not scheduled	0			* See "Compartment Packets Glossary of Terms" document link on web site for further descriptions and code definitions.
comnts Fmd : Stand condition 8 = SCA - deeryard. Tag alder brush.															
57	A 5	F 1	2	41	8	60	52	aspen (upland)	old growth (potential or actual)	N		not scheduled	0		
comnts Fmd : Stand condition 8 = SCA - deeryard. Small ridge surrounded by treed bog. Aspen, white birch and white spruce. Fairly open. Young. Inaccessible stand. Rousseau fine sand soil.															
58	Q 6	Q 3	47	87	9	100	27	mixed swamp conifer	old growth (potential or actual)	Y		not scheduled	0		
Treatment Limiting Factors: Deer yards Cedar or Hemlock cutting restraints															
comnts Fmd : Stand condition 8 = SCA - deeryard. Mixed swamp conifer stand with a thick Q3 understory. Stand varies from a thick Q6 to a semi-open Q5 throughout. Species composition varies throughout the stand. Pockets of pure tamarack, pockets thick to cedar. Stand lies within a deeryard. Discussion with wildlife biologist - does not want to harvest these stands with high cedar component within the deeryard to avoid breaking up the conifer canopy. Not scheduled for harvest (treatment period of 9).															
59	C 6	C 3	117	79	9	70	27	cedar	old growth (potential or actual)	N		not scheduled	0		
comnts Fmd : Stand condition 8 = SCA - deeryard. Semi open cedar stand. Good component of "Q" in the stand. Low quality. Lots of young cedar and cedar regeneration throughout.															
60	Q 6	Q 3	15	87	9	100	27	mixed swamp conifer	old growth (potential or actual)	Y		not scheduled	0		
Treatment Limiting Factors: Deer yards Cedar or Hemlock cutting restraints															
comnts Fmd : Stand condition 8 = SCA - deeryard. Mixed swamp conifer stand with a thick Q3 understory. Stand varies from a thick Q6 to a semi-open Q5 throughout. Species composition varies throughout the stand. Pockets of pure tamarack, pockets thick to cedar. Stand lies within a deeryard. Discussion with wildlife biologist - does not want to harvest these stands with high cedar component within the deeryard to avoid breaking up the conifer canopy. Not scheduled for harvest (treatment period of 9).															
61	S 6	S 2	11	95	7	110	30	black spruce-swamp	old growth (potential or actual)	Y		not scheduled	0		
Treatment Limiting Factors: Too wet Deer yards															
comnts Fmd : Stand condition 8 = SCA - deeryard.															
62	E 6	E 3	133	68	9	90	50	swamp hardwoods	old growth (potential or actual)	N		not scheduled	0		
comnts Fmd : Stand condition 8 = SCA - deeryard. Low quality, lowland hardwoods. Red maple, black ash, cedar, balsam, spruce and white birch. Dead tope in some maple and ash. Thick black ash in understory. Lots of cedar regeneration. Pockets of Q6.															

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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								
63	Q 5	Q 3	46	86	7	60	27	mixed swamp conifer	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Deer yards Too wet</p> <p>comnts Fmd : Stand condition 8 = SCA - deeryard. Lowland conifers. Mix of cedar, white birch, tamarack and black spruce. Thick Q3 understory.</p>														
64	Q 5	Q 3	55	86	7	60	27	mixed swamp conifer	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Deer yards Too wet</p> <p>comnts Fmd : Stand condition 8 = SCA - deeryard. Lowland conifers. Mix of cedar, white birch, tamarack and black spruce. Thick Q3 understory.</p>														
65	R 5	F 2	3		9	60	50	red pine	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : Stand condition 8 = SCA - deeryard. Semi open stand. Small ridges out in the middle of a large treed bog complex. Red pine with small diameter, short aspen. Some black spruce. Rousseau fine sand soil.</p>														
66	R 5	F 2	4		9	60	50	red pine	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : Stand condition 8 = SCA - deeryard. Semi open stand. Small ridges out in the middle of a large treed bog complex. Red pine with small diameter, short aspen. Some black spruce. Rousseau fine sand soil.</p>														
67	T 5	T 3	58	68	6	40	38	tamarack	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Too wet Deer yards</p> <p>comnts Fmd : Stand condition 8 = SCA - deeryard. Small diameter tamarack, short heights. Lots of 4-5 inch diameter trees.</p>														
68	Q 5	Q 3	102	86	8	60	27	mixed swamp conifer	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Too wet Deer yards Inferior quality</p> <p>comnts Fmd : Stand condition 8 = SCA - deeryard. Small diameter cedar with black spruce and white birch. Flooded timber in many areas. Dead timber, cattails. Some trees with dead tops.</p>														
69	W 5	S 2	3		10	60	50	white pine	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : Stand condition 8 = SCA - deeryard. Small ridge of white pine and black spruce. Semi-open. Short limby pine. Rousseau fine sand soil.</p>														
70	D 0	D 0	147					treed bog	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : Stand condition 8 = SCA - deeryard. Series of beaver ponds/floodings with low quality cedar. Very wet, drainages throughout.</p>														

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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
71	Q 4	D 0	90	86	8	30	27	mixed swamp conifer	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u>                      Too wet                      Inferior quality                      Deer yards</p> <p>comnts Fmd : Stand condition 8 = SCA - deeryard. Series of beaver ponds/floodings with low quality cedar. Very wet, drainages throughout.</p>														
72	Q 6	Q 3	73	95	9	100	27	mixed swamp conifer	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u>                      Too wet                      Deer yards</p> <p>comnts Fmd : Stand condition 8 = SCA - deeryard. "Q" type with high component of cedar. Open canopy with thick understory in spots. Thick patches of Q6. Understory of balsam. Tag alder and cedar. Some parge diameter cedar.</p>														
73	P 6	F 2	56	75	9	100	50	balsam poplar & swamp aspen and swamp white birch	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u>                      Road needed (resources not presently available)                      Deer yards</p> <p>comnts Fmd : Stand condition 8 = SCA - deeryard. Primarily white birch. Low ground stand. White birch, cedar, balsam and some black ash, aspen, spruce and red maple. Center of the stand is thicker to white birch, higher BA. Lots of semi-open areas. Understory of F3/E2/Q2. No access to the stand for management.</p>														
74	Q 6	Q 3	25	95	9	100	27	mixed swamp conifer	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u>                      Too wet                      Deer yards</p> <p>comnts Fmd : Stand condition 8 = SCA - deeryard. "Q" type with high component of cedar. Open canopy with thick understory in spots. Thick patches of Q6. Understory of balsam. Tag alder and cedar. Some parge diameter cedar.</p>														
75	Q 5	Q 2	79	83	9	50	27	mixed swamp conifer	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u>                      Too wet                      Deer yards</p> <p>comnts Fmd : Stand condition 8 = SCA - deeryard. Very open stand. Typed as an "L0" last entry year. Stand is mainly cedar with some black spruce and white birch. Lots of tag alder in the understory. Thicker pockets of Q5/Q6. Very wet, cattails in spots.</p>														
76	C 2	C 2	136	84		0	20	cedar	old growth (potential or actual)	N		not scheduled	0	
<p><u>Treatment Limiting Factors:</u>                      Too wet                      Inferior quality                      Deer yards</p> <p>comnts Fmd : Stand condition 8 = SCA - deeryard. Small diameter, short, stunted cedar. Much of it is dead.</p>														
77	L 0	L 0	152			0		lowland brush	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : Stand condition 8 = SCA - deeryard. Lowland brush along the Tahquamenon River</p>														

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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
78	Q 6	C 3	94	97	8	110	40	mixed swamp conifer	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u>                      Road needed (resources not presently available)                      Too wet                      Deer yards</p> <p>comnts Fmd : Stand condition 8 = SCA -deeryard. Black spruce, cedar and tamarack. Small diameters. Some mortality in the black spruce and tamarack. Lots of variability throughout the stand. Cedar regeneration (1ft - 15ft) throughout the stand. No deer browse problems. Stand is inaccessible and in close proximity to the Tahquamenon River.</p>														
79	D 0	D 0	28			0		treed bog	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : Stand condition 8 = SCA - deeryard. E5/E6 with thick E3 understory (15-20 ft tall). Mix of red maple, white birch, black ash, cedar and black spruce. Understory of red maple, black ash, cedar and balsam. Extremely poor quality in the overstory red maple and white birch. Best stand quality is in the understory. Higher BA further north in the stand. Stand is inaccessible due to location (wet, no roads). Private land to the north.</p>														
81	Q 5	Q 2	47	79	7	40	27	mixed swamp conifer	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u>                      Too wet                      Deer yards                      Inferior quality</p> <p>comnts Fmd :</p>														
82	D 0	D 0	44			0		treed bog	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : Stand condition 8 = SCA - deeryard. Small stunted cedar</p>														

Total Acres..... 4653