

* 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	Acrs	Age	avg. DBH	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
2	E 6	F 2	26	79	9	90	38	swamp hardwoods	immature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Water quality/bmps</p> <p>comnts Fmd : Mixed stand of lowland hardwood & swamp conifers including a white pine component along the north part of the stand. Some balsam fir & q.aspen mortality noted. Featured stand is E6, with patchy Q5.</p>														
3	C 6	Q 2	20	79	8	160	48	cedar	immature	N		10-19 years	0	
<p>comnts Fmd : Excellent quality cedar poles along river 1-2 stick. Good wintering deer range. Overall healthy stand, hold.</p>														
4	E 5	F 2	8	71	8	50	50	swamp hardwoods	immature	N		not scheduled	0	
<p>comnts Fmd : Lowland hardwood with red maple, q.aspen, black ash, elm, w.birch & dense balsam fir in understory. Wet soils making logging difficult.</p>														
5	Q 5	F 2	7	71	8	60	38	mixed swamp conifer	immature	N		not scheduled	0	
<p>comnts Fmd : Moderately stocked swamp conifer stand with some blow-down. Non-merchantable quaking aspen sawlogs in overstory. White pine component. No cutting recommended.</p>														
6	M 9	M 3	131	78	12	90	58	northern hardwood	immature	N		10-19 years	0	
<p>comnts Fmd : Northern hardwood with sawlogs developing in the 12-14" dbh size class. Consider selective harvest by next decade. Access will remain difficult unless adjacent private owners grant access. Rolling to hilly terrain.</p>														
7	E 5	E 3	134	77	6	40	54	swamp hardwoods	immature	N		not scheduled	0	
<p>comnts Fmd : Lowland hardwood that is too wet to commercially manage at this time. Species mix includes green & black ash, red maple, q.aspen, elm, white cedar, & balsam fir. NOTE: There is an inclusion of a hemlock ridge located along the middle-eastern edge of this stand.</p>														
8	W 9	F 2	2	99	20	140	53	white pine	mature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Scenic values/visual values Influence zones</p> <p>comnts Fmd : Natural white pine log stand with unique character. Travel influence alongside of M-66 highway.</p>														
9	Q 6	Q 2	11	77	9	110	45	mixed swamp conifer	immature	N		not scheduled	0	
<p>comnts Fmd : Swamp conifer with evidence of winte deer yard. Stand split by overhead powerline.</p>														
10	Q 6	Q 3	52	77	8	100	60	mixed swamp conifer	immature	N		not scheduled	0	
<p>comnts Fmd : Feature swamp conifer which has developed in the understory of overmature mixed aspen. Good wildlife habitat.</p>														
11	Q 6	Q 2	42	78	9	110	50	mixed swamp conifer	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Water quality/bmps Potential or designated old growth</p> <p>comnts Fmd : Swamp conifer with white cedar, tamarak, balsam fir, white pine and quaking aspen component. No current treatment needs. Winter deer yard. Nominated for a HCVA adjacent to Jordan River within a 400' strip along the river corridor. Note: The intention is not to exclude future management for the entire stand.</p>														
12	W 9	F 2	3	99	20	140	53	white pine	mature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Scenic values/visual values</p> <p>comnts Fmd : Native white pine stand along M-66. Leave as untreated natural stand.</p>														

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13	F 2	L 1	2	21	0	0	48	spruce-fir (uplands-including upland black spruce)	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Intermittent creek flowing northeast into Jordan through stand. Small area with balsam fir & white birch saplings & marshy vegetation. Wetland drainage also has cattails & tag alder. Nominated for a HCVA adjacent to Jordan River within a 400' strip along the river corridor. Note: The intention is not to exclude future management for the entire stand.														
14	A 3	A 3	3	6	0	0	60	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : This aspen stand was cut in 2002. Scattered hemlock& balsam fir left. Good aspen regeneration.														
15	Q 6	Q 1	25	78	9	140	40	mixed swamp conifer	old growth (potential or actual)	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Potential or designated old growth														
comnts Fmd : Favor cedar and white pine. Good deer yard activity. Nominated for a HCVA adjacent to Jordan River within a 400' strip along the river corridor. Note: The intention is not to exclude future management for the entire stand.														
17	A 4	A 3	16	25	4	30	60	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : STAND WAS CUT IN 1983. LEFT RESIDUAL PINE LOGS. 2008: Aspen regeneration is developing into merchantable 1-3 three stick aspen. A4 with dense A3 understory.														
18	M 9	M 3	58	82	14	80	60	northern hardwood	mature	N		10-19 years	0	
comnts Fmd : Selection harvest completed in 2002. Stand looks good with hardwood regeneration developing primarily beech and ash.														
19	M 9	M 3	61	82	14	100	60	northern hardwood	mature	N		10-19 years	0	
comnts Fmd : 1988: NORTH HALF OF STAND WAS THINNED IN 1980. T30N, R6W, Sec. 5 S1/2 NE1/4 & NESE. NOTE: On-going house trespass on north boundary of private adjacent to stand 19. House is built half on stateland which state survey confirmed. (Sec. 5 SWNE) South half treat with "big tree" silviculture. North half normal selection cut silviculture. STAND MARKED, HARVESTED AND COMPLETED 11/2002. Note: 2008: Trespass resolved when state sold a strip of land to 5 property owners. Selection cut & regeneration looks good.														
20	A 3	A 3	18	25	3	0	60	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : 1988: STAND WAS CLEARCUT IN 1983. 1998: Well established aspen regeneration. Scattered white pine on stand edge.														
21	W 9	F 2	6	99	20	80	50	white pine	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Recreational site Adjacent landowner denies access														
comnts Fmd : Favor scattered white pine as seed trees. Leave as untreated natural stand.														
22	E 6	F 2	13	71	9	70	50	swamp hardwoods	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : New acquisition in 2003. Lowland hardwood mix with some swamp conifer including swamp conifer, b.fir, scattered white pine logs. Unique ridges of upland red maple and low areas with cedar. North part of stand has an inclusion of lowland brush & young aspen regeneration with a wet, drainage influence. Nominated for a HCVA adjacent to Green River within a 400' strip along the river corridor. Note: The intention is not to exclude future management for the entire stand.														
23	U 0	U 0	5	18	0	0	50	upland brush	immature	N		not scheduled	0	
comnts Fmd : Upland brush on west boundary. Some quaking aspen clone inclusions.														

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					B	Tot. BA								
24	N 0	N 0	11		0	0	35	marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Flooded out lowland hardwood stand causing complete tree mortality. Cattails & wetland vegetation. Small inclusion of balsam fir along west edge.														
25	A 5	U 2	1	63	8	60	55	aspen (upland)	immature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Inadequate volume due to low stocking/small diameter/etc. Inferior quality														
comnts Fmd : Small clone of aspen poletimber with conks. Too small acreage & volume to cut commercially.														
26	M 6	M 3	44	76	9	80	52	northern hardwood	mature	N		20-29 years	0	
comnts Fmd : Northern hardwood selection cut completed in 11-2005. Lots of elm and scattered "U" type inclusions. 2008: Previous shortwood selection looks good. Stand is M5, M8 with poletimber slightly higher BA. Live elm log component still remains in stand.														
27	M 4	M 2	5	60	9	20	45	northern hardwood	immature	N		20-29 years	0	
comnts Fmd : Lowly stocked maple and cherry with dense berry bushes. Open areas suitable landing site.														
28	M 9	M 3	6	78	14	100	55	northern hardwood	mature	N		not scheduled	0	
comnts Fmd : Very steep hillside that would cause erosion problems to log with heavy equipment. Northern hardwood sawtimber of fair quality.														
29	A 5	A 3	5	23	5	60	60	aspen (upland)	nonstocked	N		30-39 years	0	
comnts Fmd : 1988: STAND WAS SALVAGE CUT IN 1985. 1998: Dense aspen regeneration. 2008: This stand has developed into 1-3 stick aspen (A5, A3) 4-6" dbh. Some scattered hardwood poles on edges.														
30	M 9	M 2	48	68	14	110	58	northern hardwood	mature	N	selection	within 0-9 years	2	
comnts Fmd : Prescribed for a selection harvest. Limited access from Pinney Bridge Road due to steep hillside which is part of stand 28. Permission from adjacent private to utilize the gas pipeline road along the west boundary is preferred access. Otherwise, a new road may have to be constructed on west state boundary. RETENTION: Selection harvest will maintain 73% of the stand. Marking efforts will also be made to leave some of the minor species such as yellow birch, elm, black cherry, and all of the hemlock. Living snags or trees suitable for becoming den trees will be left such as overmature Aspen or hollow Maple & Beech.														
31	M 9	M 2	23	69	14	110	58	northern hardwood	mature	N	selection	within 0-9 years	2	
comnts Fmd : 1988: WAS COMMERCIALY THINNED IN 1979. Prescribing a selection harvest. Permission from adjacent private to utilize the gas pipeline road along the west boundary is preferred access. See access notes for stand 30. RETENTION: Selection harvest will maintain 73% of the stand. Marking efforts will also be made to leave some of the minor species such as yellow birch, elm, black cherry, and all of the hemlock. Living snags or trees suitable for becoming den trees will be left such as overmature Aspen or hollow maple & beech.														
32	A 5	A 3	2	29	5	40	60	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : 29 year old aspen clone within M6 stand. Favor aspen on site for diversity. Competing with adjacent hardwood on perimeter.														
33	X 0	X 0	5		0	0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : M-66 Highway which is a paved county road.														
34	Z 0	Z 0	3			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : Jordan River which is a designated Natural River. Nominated for a HCVA.														

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					B	Tot. BA								
35	Q 6	F 2	25	78	8	100	40	mixed swamp conifer	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth</p> <p>comnts Fmd : Favor cedar and white pine. Good deer yard activity. Some overmature aspen with mortality noted, not of commercial value. Nominated for a HCVA adjacent to Jordan River within a 400' strip along the river corridor. Note: The intention is not to exclude future management for the entire stand.</p>														
36	Q 4	F 2	31	78	6	30	40	mixed swamp conifer	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth</p> <p>comnts Fmd : Lowly stocked swamp conifer on south side of Jordan River & its tributaries. Nominated for a HCVA adjacent to Jordan River within a 400' strip along the river corridor. Note: The intention is not to exclude future management for the entire stand. High water table has caused some mortality with conifers and lowland hardwoods. Stand still offers a green corridor along the river.</p>														
37	Q 4	F 2	26	78	6	30	40	mixed swamp conifer	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth</p> <p>comnts Fmd : North side of Jordan River. Nominated for a HCVA adjacent to Jordan River within a 400' strip along the river corridor. Note: The intention is not to exclude future management for the entire stand.</p>														
38	Q 4	Q 2	5	27	6	20	40	mixed swamp conifer	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Narrow stand along M-66 highway. Swamp conifer species 2-6" dbh. High water table has caused some mortality in black ash.</p>														
39	Q 6	F 2	36	77	8	80	40	mixed swamp conifer	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : Mixed swamp conifer with white cedar predominantly, b.fir, white birch, and scattered white pine logs. Winter deer yard. Nominated for a HCVA adjacent to Jordan and Green River within a 400' strip along the river corridor. Note: The intention is not to exclude future management for the entire stand.</p>														
40	C 6	Q 2	15	79	8	160	46	cedar	immature	N		not scheduled	0	
<p>comnts Fmd : Excellent quality cedar poles along river 1-2 stick. Good wintering deer range. Overall healthy stand, hold. Duplicate of stand 3.</p>														
41	Q 6	Q 1	24	78	8	90	40	mixed swamp conifer	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth</p> <p>comnts Fmd : Swamp conifer adjacent to the Natural Jordan River & private. Nominated for a HCVA adjacent to Jordan River within a 400' strip along the river corridor. Note: The intention is not to exclude future management for the entire stand.</p>														
42	Q 6	Q 3	18	77	8	80	40	mixed swamp conifer	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : Mixed swamp conifer with white cedar predominantly, b.fir, white birch, and scattered white pine logs. Winter deer yard. Small diameter poles 6-8" dbh 1-2 stick trees. Nominated for a HCVA adjacent to Green River within a 400' strip along the river corridor. Note: The intention is not to exclude future management for the entire stand.</p>														
43	Z 0	Z 0	5			0		water	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Jordan River which is a designated Natural River. Nominated as an HCVA.</p>														

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44	Q 6	Q 3	24	77	8	100	55	mixed swamp conifer	mature	N	final harvest	within 0-9 years	3	
comnts Fmd : Feature swamp conifer which has developed in the understory of overmature mixed aspen. Good wildlife habitat. Wildlife has recommended a final harvest treatment of this stand to encourage snowshoe hare. Contract specifications should include leaving trees to fell for rabbit habitat five years after the harvest. There is no other retention recommended.														
401	G 0	G 0	2		0	0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Open grassy area with scattered white pine & cherry developing. Leave as untreated natural stand. Adjacent to private with a large gas facility.														
411	G 0	G 0	6		0	0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Overhead powerline. Some hardwood brush, but powerline will keep it low. Marked and well used for a snowmobile trail.														
412	G 0	G 0	1		0	0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Overhead powerline. Some hardwood brush, but powerline will keep it low. Marked and well used for a snowmobile trail.														
438	G 0	G 0	1		0	0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Small opening with old apple trees. Utilized for a landing during past selection cut in stand 26.														
Total Acres.....			1015											