

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	D0	D0	115		0	0	25	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd :														
2	J5	J3	8	33	5	40	50	jack pine	immature	N		20-29 years	0	
comnts Fmd :														
3	Z0	Z0	39		0	0		water	nonstocked	N		not scheduled	0	
comnts Fmd : Beaver flooding. Pond has heavy use by various waterfowl, mostly wood ducks.														
4	J5	J3	56	33	5	40	50	jack pine	immature	N		20-29 years	0	
comnts Fmd :														
5	J3	J3	48	9	0	0	45	jack pine	immature	N		50-59 years	0	
comnts Fmd : bridge over duck sale 40-96. scarified 2000 schedule regen check in 2003 [6-25-04 BB] Stand was counted in 2003 showing poor stocking and holes, stand was machine planted (fill-in as Don calls it) 10 total acres planted. Check regen in 1 year. Ftp # c41-770 (4/25/07 AP) 2007 regen check (3 year): 865 jack pine. Regeneration check was only on portion that was machine planted. The rest of the stand has higher stocking levels. FTP will be closed with a letter. (2/12/08 AP) FTP closed with a letter														
6	J6	S2	17	72	9	70	52	jack pine	mature	Y	final harvest	within 0-9 years	1	natural regeneration
comnts Fmd : Mixture of upland jack pine and lowland spruce. Acceptable alternative management objectives include any species mixture currently found onsite. Retention: Do not cut hemlock and oak. Leave a thin buffer strip in northwest corner to satisfy greenup requirements with adjacent stand 12.														
8	J3	J3	51	10	0	0	40	jack pine	immature	N		50-59 years	0	
comnts Fmd : BRIDGE OVER DUCK SALE, 40-96. Scarified 2000 27.4 acres scarified Aug 1999 Schedule regen check 2001 [6-25-04 BB] Stand was counted in 2003 showing adequate stocking 737tpa. Ftp # C41-770														
9	S3	A3	15	6		0	40	black spruce-swamp	immature	N		70-79 years	0	
comnts Fmd : Stand was previously part of stand 12 scheduled for jack pine regeneration. Over 80 % of the volume in the northern portion of stand 12 (now stand 9) was black spruce. This stand is lower ground and fully stocked with spruce and aspen. Regen counts in 2006 on this portion were 411 black spruce, 192 aspen, 164 red maple, 27 red pine, 27 balsam fir.														
10	S5	S2	32	72	7	60	40	black spruce-swamp	immature	N		10-19 years	0	
comnts Fmd :														
11	D0	D0	116		0	0	25	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd :														

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					D	B								
12	J3	J3	38	1	0	0	50	jack pine	in process of regeneration	N		within 0-9 years	0	other - specify in remarks
<p>comnts Fmd : [11-9-2003 bb] Stand was cut December 2001. [10-26-03] Sale is now closed. [1/28/04 BB] Don indicated the area was scarified in summer of 2003, need a regen check in 2006. (6/5/06 AP) 80 % of the volume in the northern portion of the stand (U1 Black Duck Sale) was black spruce. Regeneration counts for the northern portion of the stand in 2006 are 411 black spruce, 192 aspen, 164 red maple, 27 red pine, 27 balsam fir. The southern portion of the stand is lacking regeneration and will be trenched and planted with jack pine. (5/28/08 AP) Southern portion was trenched and planted in spring 2008. Northern portion was made into a separate stand number 9. Needs regen check in 2009. (6/15/09 AP) 2009 regen check - 945 jack pine. 3 year check needed in 2011.</p>														
13	Q6	F2	9	79	8	100	35	mixed swamp conifer	mature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Other Dept./Div. procedures or practices (describe in comment)</p> <p>comnts Fmd : Adjacent stand to the south is on contract (Shakey Bridge Sale). Hold this stand to satisfy greenup requirements.</p>														
14	J4	J3	73	26	5	30	50	jack pine	immature	N		30-39 years	0	
<p>comnts Fmd : Mix of high and low ground. Upland areas are highly stocked with jack pine. Some pockets of red pine logs are scattered throughout stand. Lowland areas are mostly black spruce.</p>														
15	E5	L0	230	79	9	60	48	swamp hardwoods	mature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Influence zones Water quality/bmps</p> <p>comnts Fmd : Mixed stand containing swamp hardwoods, conifers, and tag alder. Stand contains Duck Creek, Black Creek, and many sloughs associated with these creeks.</p>														
16	J3	J3	23	10	0	0	50	jack pine	immature	N		50-59 years	0	
<p>comnts Fmd : SPIKE PINE SALE completed fall 1999 ,permit# 47-96-01 Scarified 2000 schedule regen check 2002 summer [6-25-04 BB] Stand was counted in 2003 showing poor stocking and holes, stand was machine planted (fill-in as Don calls it) 10 total acres planted. Check regen in 1 year. Ftp # C41-734 (4/25/07 AP) 2007 3 year regen check: 1258 jack pine, 26 black spruce. Entire stand was counted and has excellent stocking. FTP is complete, and a FTP closure letter will be circulated. (2/12/08 AP) FTP closed with a letter</p>														
17	J3	J3	37	10	0	0	50	jack pine	immature	N		50-59 years	0	
<p>comnts Fmd : SPIKE PINE SALE completed fall 1999, permit #47-96-01 Scarified summer 2000 schedule regen check summer 2002 [6-25-04 BB] Stand was counted in 2003 showing poor stocking and holes, stand was machine planted (fill-in as Don calls it) 10 total acres planted. Check regen in 1 year. FTP # C41-734 (4/25/07 AP) 2007 regeneration check (3 year): 868 jack pine, 19 black spruce, 50 red pine, 14 white pine. Entire stand was counted, and there is excellent stocking. FTP will be closed with a letter. (2/12/08 AP) FTP closed with a letter</p>														
18	J3	J3	7	10	0	0	50	jack pine	immature	N		50-59 years	0	
<p>comnts Fmd : SPIKE PINE SALE,completed fall 1999, permit # 47-96-01 Scarified 1999 schedule regen check 2002 summer (6-25-04 BB) Stand was counted in 2003 showing adequete stocking 735tpa. Ftp # C41-734</p>														
19	S6	S3	36	71	7	80	47	black spruce-swamp	immature	N		10-19 years	0	
<p>comnts Fmd :</p>														

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					B	Tot. BA	Site Indx							
20	J6	F 1	5	78	9	70	52	jack pine	mature	Y	final harvest	within 0-9 years	1	natural regeneration
comnts Fmd : Best access is through private. Acceptable alternative management objectives include any species mixture currently found onsite. See locked comments for access information.														
Retention: Do not cut hemlock and oak. No other retention, small stand.														
21	J6	S 2	21	78	8	70	51	jack pine	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Delayed treatment for age/size class diversity														
comnts Fmd : It was decided at pre-review to drop the prescription on this stand. Possibly could be harvested with compartment 62 if those stands get scheduled.														
22	D0	D 0	53		0	0	20	treed bog	nonstocked	N		not scheduled	0	
23	J6	S 2	164	78	8	80	51	jack pine	mature	Y	final harvest	within 0-9 years	1	natural regeneration
comnts Fmd : Stand is almost entirely jack pine. Highly stocked, smaller diameter trees. Some trees have blown over. Jack pine and black spruce are acceptable management objectives.														
Retention: Do not cut hemlock and oak. Site quality decreases along the wetter edges of the stand. Exclude some of these areas with sale boundary. There are also some lower quality areas within the stand that should be excluded and saved as retention patches. 100 foot buffer on Little Duck Creek.														
Wld : Minimal 100 foot buffer should be left along Little Duck Creek, and retention areas should be left on the west side of the stand to maintain a travel corridor along the creek that connects to adjacent compartments.														
24	J6	S 2	65	78	8	70	51	jack pine	mature	Y	final harvest	within 0-9 years	1	natural regeneration
comnts Fmd : Stand is almost entirely jack pine. Highly stocked, smaller diameter trees. Some trees have blown over. Jack pine and black spruce are acceptable management objectives.														
Retention: Do not cut hemlock and oak. Site quality decreases along the wetter edges of the stand. Exclude some of these areas with sale boundary.														
26	S4	N 0	47	63	6	40	40	black spruce-swamp	nonstocked	N		not scheduled	0	
comnts Fmd : River buffer, Little Duck Creek. Stand is mixture of marsh, swamp hardwood, and swamp conifers.														
27	D0	D 0	309		0	0	20	treed bog	nonstocked	N		not scheduled	0	
Wld : Minimize impacts to the wetland while accessing ridges to maintain marsh habitat and hydrology.														
28	D0	D 0	15		0	0	20	treed bog	nonstocked	N		not scheduled	0	
29	J3	J 3	41	10	0	0	50	jack pine	immature	N		50-59 years	0	
comnts Fmd : WALSH JACK PINE, cut fall 1997 permit #48-96 Scarified 1998 fall schedule regen check summer 2001 (10/18/05 AP) Regen counts - 815 jack pine, 45 black spruce (12/28/05) FTP closed with a letter														
30	D0	D 0	1		0	0	20	treed bog	nonstocked	N		not scheduled	0	

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31	D 0	D 0	2		0	0	20	treed bog	nonstocked	N		not scheduled	0	
32	J 6	S 2	4	78	8	70	51	jack pine	mature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p> <p>comnts Fmd : It was decided at pre-review to hold this stand untill adjacent stand in compartment 62 is harvested.</p>														
33	J 6	F 1	11	78	9	70	52	jack pine	mature	Y	final harvest	within 0-9 years	1	natural regeneration
<p>comnts Fmd : Best access is through private. Acceptable alternative management objectives include any species mixture currently found onsite. See locked comments for private owner contact information.</p> <p>Retention: Do not cut hemlock and oak. No other retention, small stand.</p>														
34	S 6	S 3	13	71	7	80	47	black spruce-swamp	immature	N		10-19 years	0	
<p>comnts Fmd :</p>														
35	S 6	S 3	8	71	7	70	41	black spruce-swamp	immature	N		10-19 years	0	
36	J 3	S 2	20	7	0	0	50	jack pine	immature	N		50-59 years	0	
<p>comnts Fmd : [11-9-2003 bb] Stand was cut February 2002, access was through private, site almost scarified in August 2003, but contractor scarified the private ground to the south by mistake, access was then pulled, need to check regen in 06. (6/5/06 AP) 2006 Regen counts - 326 jack pine, 163 red pine, 391 black spruce, 228 red maple. Regeneration work is complete on this stand covered under FTP C41-1017, but other stands still need work.</p>														
37	S 4	S 3	6	31	5	30	50	black spruce-swamp	immature	N		40-49 years	0	
<p>comnts Fmd : Most of the pine has fallen apart in this stand and it is converting to spruce.</p>														
38	N 0	N 0	9		0	0		marsh	nonstocked	N		not scheduled	0	
39	D 0	D 0	33		0	0	20	treed bog	nonstocked	N		not scheduled	0	
40	D 0	D 0	1		0	0	20	treed bog	nonstocked	N		not scheduled	0	

Total Acres..... 1778