

Stand	Cover Type-Size 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								
1	L 0	L 0	4		0	0		lowland brush	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : HCVA- Fox River Management Plan														
2	J 5	A 2	21		7	60	49	jack pine	old growth (potential or actual)	N		30-39 years	0	
comnts Fmd : HCVA- Fox River Management Plan STAND BURNED OVER IN 1987 FOX RIVER FIRE. ANY TREATMENT TO THE STAND, USE A 200' NATURAL VEGETATION BUFFER FOR THE LITTLE FOX RIVER.														
3	J 4	J 3	3	24	5	10	49	jack pine	old growth (potential or actual)	N		30-39 years	0	
comnts Fmd : HCVA- Fox River Management Plan														
4	J 4	J 3	5	24	5	10	49	jack pine	immature	N		30-39 years	0	
5	S 4	S 1	13	24	4	10	37	black spruce-swamp	immature	N		30-39 years	0	
comnts Fmd : Some areas have high knobs and when cut it came back okay to jack pine. The lower areas have the spruce. Treat with stands 4, 7 if ready when they are being prepped.														
6	J 3	S 1	8	6		0	54	jack pine	immature	N		50-59 years	0	
comnts Fmd : [1-7-03RFT] Cut under TS # 04-01 TCR dtd 12-08-02. See FTP # C41-1036 (scarification - natural jack pine regen). [02/04/04 RFT] 9 acres scarified in 08/2003 under FTP C41-1036. Schedule regen check for 2006. [11/15/06 jb] Regen checks from Don indicate stand is regenerated. FTP can be closed. There are scattered residual red pine, white pine and cedar in some areas. Regen is about 1-3' tall.														
7	J 4	J 3	3	24	5	10	49	jack pine	immature	N		30-39 years	0	
comnts Fmd : Trees 25-30' tall, starting to get a merchantable stick in them. Scattered red pine, white pine with aspen and red maple in the understory. Treat with surrounding stands.														
8	J 5	M 1	4	64	8	60	40	jack pine	immature	Y		10-19 years	0	
Treatment Limiting Factors: Inadequate volume due to small acreage														
comnts Fmd : Stand has some mortality from recent budworm. Stand is still not fully stocked but doing okay. Could treat now and regenerate or wait to treat with surrounding stands. Treat with stand 11.														
9	L 0	L 0	4		0	0		lowland brush	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : HCVA- Fox River Management Plan														
10	J 3	J 3	5	25	4	0	49	jack pine	old growth (potential or actual)	N		30-39 years	0	
comnts Fmd : HCVA- Fox River Management Plan, only about 1 acre of the stands falls within the buffer area. CLEARCUT AND SCARIFIED. FTP# C41-225 Trees about 20' tall.														

* See "Compartment Packets Glossary of Terms" document link on web site for further descriptions and code definitions.

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								
11	J6	M 1	20	60	9	120	54	jack pine	immature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Other Agency concerns (name in comments)														
comnts Fmd : LEAVE AS BUFFER FOR STAND 12. DO NOT CUT UNTIL REGENERATION FROM 12 REACHES 8 TO 10' TALL. There are scattered red pine, white pine and aspen, treat appropriately when cut. There has been a large amount of cutting along the road in this compartment. Because the health of this stand is good treatment should be delayed to keep aesthetics good along the road. Treat with stand 8.														
12	J3	S 1	46	6		0	54	jack pine	immature	N		50-59 years	0	
comnts Fmd : LEAVE THE LARGE RED & WHITE PINE IN THE STAND. [1-7-03 RFT] Cut under TS # 04-01 TCR dtd 12-08-02. See FTP # C41-1036 (scarification - natural jack pine regen). [02/04/04 RFT] 43 acres scarified in 08/2003 under FTP C41-1036. Schedule regen check for 2006. [11/15/06 jb] Regen checks from Don indicate stand is regenerated. FTP can be closed. Residual red pine, white pine, cedar in some areas. Regen is about 1-3' tall.														
13	J3	J 3	38	24	4	0	49	jack pine	immature	N		30-39 years	0	
comnts Fmd : 20-30' regen, trees look healthy, some spruce mixed in.														
14	J3	J 3	44	17	4	0	49	jack pine	immature	N		40-49 years	0	
comnts Fmd : CLEARCUT AND SCARIFIED. FTP# C41-563 Regen is about 5-15' tall, healthy. There is a mix of aspen, spruce and red maple in the understory.														
15	J3	J 3	16	17	4	0	49	jack pine	old growth (potential or actual)	N		40-49 years	0	
comnts Fmd : HCVA- Fox River Management Plan CLEARCUT AND SCARIFIED. FTP# C41-563 Regen 5-15' tall. There is aspen, red maple and spruce mixed in. Only about 3 acres of the stand fall within the 200' buffer.														
16	J5	J 1	43		7	60	49	jack pine	old growth (potential or actual)	N		20-29 years	0	
comnts Fmd : HCVA- Fox River Management Plan ANY TREATMENT USE A 200' NATURAL VEGETATION BUFFER FOR THE LITTLE FOX RIVER. There is some budworm damage. There are patches of the stand where it is a J4 with a J2 understory.														
17	W6	W 1	27		10	70	38	white pine	unevenaged	N		10-19 years	0	
comnts Fmd : There has been a large amount of cutting along the road in this compartment. Because the health of this stand is good treatment should be delayed to keep aesthetics good along the road. Treat with stand 8.														
18	J3	J 3	25	17	3	0	49	jack pine	immature	N		40-49 years	0	
comnts Fmd : Cut under sale # 41-025-092-01, no FTP. Scattered large red pine														
19	J5	J 3	41	60	6	50	47	jack pine	immature	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u>														
Inadequate volume due to low stocking/small diameter/etc.														
comnts Fmd : POTENTIAL FOR WET GROUND SOME AREAS COVERED IN SPHAGNUM MOSS. Stand was cut at the same time as the surrounding stands but came back with more T/A. Because of the low ground/high water table the trees are not growing as fast as the surrounding timber. Treat when diameter makes more of the trees merchantable.														
20	N0	N 0	12		0	0		marsh	nonstocked	N		not scheduled	0	

* 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	A c r e s	Age	avg.			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D B H	Tot. BA	Site Indx							
21	J3	J3	70	24	4	0	49	jack pine	immature	N	30-39 years	0		
comnts Fmd : PLANTED IN 1984 WITH A 2-0 STOCK. 20-30' tall regen, trees look healthy, some spruce mixed in.														
22	J5	J3	1	60	8	60	47	jack pine	immature	Y	10-19 years	0		
<u>Treatment Limiting Factors:</u> Inadequate volume due to low stocking/small diameter/etc.														
comnts Fmd : POTENTIAL FOR WET GROUND SOME AREAS COVERED IN SPHAGNUM MOSS. Stand was cut at the same time as the surrounding stands but came back with more T/A. Because of the low ground/high water table the trees are not growing as fast as the surrounding timber. Treat when diameter makes more of the trees merchantable.														
23	J5	J3	6	60	8	60	47	jack pine	immature	Y	10-19 years	0		
<u>Treatment Limiting Factors:</u> Inadequate volume due to low stocking/small diameter/etc.														
comnts Fmd : POTENTIAL FOR WET GROUND SOME AREAS COVERED IN SPHAGNUM MOSS. Stand was cut at the same time as the surrounding stands but came back with more T/A. Because of the low ground/high water table the trees are not growing as fast as the surrounding timber. Treat when diameter makes more of the trees merchantable.														
24	J3	J3	61	23	5	0	48	jack pine	immature	N	40-49 years	0		
comnts Fmd : REGENERATION IS ABOUT 15' TALL. Regen about 20-25' tall, healthy even though there is some trees with budworm mortality. Scattered red maple, red and white pine and white birch.														
25	J3	X0	4	12	2	10	48	jack pine	immature	N	40-49 years	0		
comnts Fmd : THE BIG ONE II 1997 WILDLAND FIRE. KILLED MOST OF THE JACK PINE AND SOME OF THE WHITE PINE. Stand has regenerated from burn to be a J3 from a W4. There are still some scattered white pine that survived the fire. The regen is 1-5' tall.														
26	R6	W1	6	50	8	100	47	red pine	old growth (potential or actual)	N	10-19 years	0		
comnts Fmd : HCVA- Fox River Management Plan. Only about 1 acre of the stand is with in the buffer area. Red pine plantation- not great quality but where the BA is higher they are self pruning and look good, replanted several times. JP understory creeping in from the surrounding stand is staring to get some merchantable sticks in it. WP, RM and aspen are also present.														
27	X0	X0	12		0	0		other non-stocked or non-forest or non- productive	nonstocked	N	not scheduled	0		
comnts Fmd : Fox River Road														
28	J5	J1	33		8	60	50	jack pine	old growth (potential or actual)	N	30-39 years	0		
comnts Fmd : HCVA- Fox River Management Plan. Not all of the acreage is within the buffer area. .SI= JACK PINE 1962 45. RED PINE PLANTATION BEING OVER TAKEN BY JACK PINE. ANY TREATMENT USE A 200' NATURAL VEGETATION BUFFER FOR THE LITTLE FOX RIVER. Red Pine is limby but in the higher BA areas it is doing better. RP planted in 56-62, jack pine, white birch, aspen, red maple, white pine all coming in naturally.														
29	J5	J1	92		7	60	50	jack pine	immature	N	10-19 years	0		
comnts Fmd : RED PINE PLANTATION BEING OVER TAKEN BY JACK PINE. Red pine is still limby, JP isn't much taller than last entry. This stand has scattered red pine from the planting, along with patches of good plantation areas present (typed out stands). This mix of stands should be treated in the next entry as one stand. Removing all species except red pine, thinning the better plantation areas and then replanted to red pine.														

* See "Compartment Packets Glossary of Terms" document link on web site for further descriptions and code definitions.

Stand	Cover Type- Dnsty	Under Story- Stkng Level	A c r e s	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA								
30	J3	J3	79	25	4	0	48	jack pine	immature	N		30-39 years	0	
comnts Fmd : CLEARCUT AND PLANTED. FTP# C41-241. HAS SCATTERED 10 - 17" DBH WHITE PINE. Jack pine in 20-25' tall. Scattered natural red pine.														
31	J5	J3	9	60	8	60	47	jack pine	immature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Inadequate volume due to low stocking/small diameter/etc.														
comnts Fmd : POTENTIAL FOR WET GROUND SOME AREAS COVERED IN SPHAGNUM MOSS. Stand was cut at the same time as the surrounding stands but came back with more T/A. Because of the low ground/high water table the trees are not growing as fast as the surrounding timber. Treat when diameter makes more of the trees merchantable.														
32	N0	N0	16		0	0		marsh	nonstocked	N		not scheduled	0	
33	J5	J3	6	60	8	60	47	jack pine	immature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Inadequate volume due to low stocking/small diameter/etc.														
comnts Fmd : POTENTIAL FOR WET GROUND SOME AREAS COVERED IN SPHAGNUM MOSS. Stand was cut at the same time as the surrounding stands but came back with more T/A. Because of the low ground/high water table the trees are not growing as fast as the surrounding timber. Treat when diameter makes more of the trees merchantable.														
34	J6	S1	52	72	6	70	50	jack pine	immature	Y	final harvest	within 0-9 years	2	natural regeneration
comnts Fmd : LABRADOR TEA AND SPHAGNUM MOSS FOR GROUND COVER. REGENERATION COULD BE A PROBLEM. Cut with stand 41149040 in Cmp 149 adjacent to the west - scheduled/factor limited for treatment in YOE 2010. Regeneration of jack pine with other conifer species acceptable.														
Wld : Minimize impacts to the ground surface near marshy areas on the western end of the stand or in the adjacent compartment 149 stand 40 that will be scheduled with this stand to maintain hydrology and habitat.														
35	N0	N0	5		0	0		marsh	nonstocked	N		not scheduled	0	
36	J3	S1	43	5	1	0	55	jack pine	immature	N		50-59 years	0	
comnts Fmd : LABRADOR TEA AND SPHAGNUM MOSS ARE THE GROUND COVER. SOME HIGHER GROUND BRACKEN FERN IS FOUND. REGENERATION IN THE LOWER AREAS MAY BE DIFFICULT. [1-16-03] Under contract - The west half of the stand (approx. 17 acres) has been cut as Unit 2 of TS #21-01 and is now available for cultural treatments (jack pine regeneration) under FTP # C41-1020. The sale contract is still open. [9-10-04] Cutting complete. Sale is closed TCR dtd 9-8-04. See also FTP C41-1020 (JP regen). FTP cancelled b/c of the wet ground, however the trees are 1-3' tall, look good. Spruce is found in the lower ground. 1177 T/A from counts.														
37	J6	S1	17	72	6	70	50	jack pine	immature	Y	final harvest	within 0-9 years	2	natural regeneration
comnts Fmd : LABRADOR TEA AND SPHAGNUM MOSS FOR GROUND COVER. REGENERATION COULD BE A PROBLEM. Regeneration of jack pine with other conifer species acceptable.														
38	J3	J3	67	17	4	0	56	jack pine	immature	N		40-49 years	0	
comnts Fmd : Regen from FTP C41-574. Tree look healthy.														
39	J3	X0	4	1		0	50	jack pine	in process of regeneration	N		within 0-9 years	0	other - specify in remarks
comnts Fmd : [4/4/03] This stand is under contract TS #032-01 Big 450 Switch. Also see FTP #C41-1043 (conversion to jack pine). [4/5/05] Cutting is complete and the sale is closed. [5/3/08 jb] Jack pine planted 1083t/a. Needs regen check again in 2009.														

* 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	A c r e s	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B H	Tot. BA								
40	J3	X0	8	1		0	50	jack pine	in process of regeneration	N		within 0-9 years	0	other - specify in remarks
comnts Fmd : HCVA - Fox River Management Plan. Stand contains about 1 acre within the buffer area. [4/4/03] This stand is under contract TS #032-01 Big 450 Switch. Also see FTP #C41-1043 (conversion to jack pine). [4/5/05] Cutting is complete and the sale is closed. [5/3/08 jb] Jack pine planted 1083t/a. Regen check needed in 2009														
41	J4	J1	75		7	20	50	jack pine	immature	N		10-19 years	0	
comnts Fmd : JACK PINE IS INTERMIXING WITH SURROUNDING PLANTATIONS. SOME LARGE WHITE PINE PRESENT. Planted in 56-62 with replants. This stand has scattered red pine from the planting, along with patches of good plantation areas present (typed out stands). This mix of stands should be treated in the next entry as one stand. Removing all species except red pine, thinning the better plantation areas and then replanted to red pine.														
42	J3	X0	5	1		10	50	jack pine	old growth (potential or actual)	N		within 0-9 years	0	other - specify in remarks
comnts Fmd : HCVA- Fox River Management Plan. Not all of the acreage is within the buffer area. [4/4/03] This stand is under contract TS #032-01 Big 450 Switch. Also see FTP #C41-1043 (conversion to jack pine). [4/5/05] Cutting is complete and the sale is closed. [5/3/08 jb] Jack pine planted 1083t/a. Needs a regeneration check in 2009, Residual trees were left (red pine, white pine, white birch, especially near the pathway and snowmobile trail. Some oak and 1 stick jack pine are present.														
43	R5	J1	14	50	11	50	36	red pine	old growth (potential or actual)	N		20-29 years	0	
comnts Fmd : HCVA- Fox River Management Plan. Red Pine was planted in 56-62 with replants. Scattered lg white pine, some aspen and red maple present.														
44	J6	J1	5	60	9	80	50	jack pine	immature	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u> Inadequate volume due to small acreage														
comnts Fmd : Stand was cut at the same time as stand 19, but came back with less t/a and more diameter. Healthy, wait and treat when stand 19 is ready. Scattered spruce and large white pine.														
45	J6	J1	5	60	9	80	50	jack pine	immature	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u> Inadequate volume due to small acreage														
comnts Fmd : Stand was cut at the same time as stand 19, but came back with less t/a and more diameter. Healthy, wait and treat when stand 19 is ready. Scattered spruce and large white pine.														
46	J3	X0	8	64		0	46	jack pine	immature	Y		30-39 years	0	
<u>Treatment Limiting Factors:</u> Inadequate volume due to small acreage														
comnts Fmd : Stand cut at the same time as surrounding timber. 15-20' tall, many stems/acre, just not the same diameter. Healthy.														
47	J2	X0	13	14		0	47	jack pine	sparse	N		50-59 years	0	
comnts Fmd : Stand was cut with adjacent timber sale in compartment 149. Closer to the section line becomes a J1/J2 with some small scattered spruce and white pine on the edges. Very low ground- stand is not regenerating as well as in adj compt.														
48	R6	X0	13	55	8	80	36	red pine	immature	N		10-19 years	0	
comnts Fmd : Starting to prune in areas where the BA is higher. Wait another 10 years or treat with stand 41 and thin where appropriate.														

* See "Compartment Packets Glossary of Terms" document link on web site for further descriptions and code definitions.

Stand	Cover Type- Dnsty	Under Story- Stkng Level	A c r e s	Age	avg.		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D B H	Tot. BA								
49	J3	X0	9	1		0	50	jack pine	in process of regeneration	N		within 0-9 years	0	other - specify in remarks
comnts Fmd : [4/4/03] This stand is under contract TS #032-01 Big 450 Switch. Also see FTP #C41-1043 (conversion to jack pine). [4/5/05] Cutting is complete and the sale is closed. [5/3/08 jb] Jack pine planted 1083t/a. Needs regeneration check in 2009. Trees that are there look healthy. Some residual rp, wp, jp, oak were left.														
50	N0	N0	12		0	0		marsh	nonstocked	N		not scheduled	0	
51	J3	J3	261	14	1	0	57	jack pine	immature	N		40-49 years	0	
comnts Fmd : CLEARCUT AND SCARIFIED. FTP# C41-580. [1/17/01] c41-581 completed. 1150 ss/ac. [12/09/08] Trees look good. 10-15' tall.														
52	J3	J3	84	21	2	0	51	jack pine	immature	N		30-39 years	0	
comnts Fmd : CUT AND PLANTED 1988. FTP# C41-635 [12/08/08] Trees look good. 15-20' tall.														
53	R8	J3	2		11	50	60	red pine	immature	N		40-49 years	0	
comnts Fmd : STAND THINNED IN 1995 There are areas where the stand is dominated by mature wp- then moves into nice rp and pockets of good jp 5-8' tall from the cut. There are also some nice pockets where natural rp regeneration is 1-3' tall.														
54	R8	J3	11		11	50	60	red pine	immature	N		20-29 years	0	
comnts Fmd : STAND THINNED IN 1995. There are areas where the stand is dominated by mature wp- then moves into nice rp and pockets of good jp 5-8' tall from the cut. There are also some nice pockets where natural rp regeneration is 1-3' tall.														
55	N0	N0	22		0	0		marsh	nonstocked	N		not scheduled	0	
56	J5	S2	2		10	60	40	jack pine	immature	Y		40-49 years	0	
<u>Treatment Limiting Factors:</u> Too wet Delayed treatment for age/size class diversity Scenic values/visual values														
comnts Fmd : VERY WET, SURROUNDED BY MARSH. WOULD NEED TO BE CUT WITH THE ADJACENT STANDS. Stand is doing okay.														
57	R8	J3	38		11	50	60	red pine	immature	N		20-29 years	0	
comnts Fmd : STAND THINNED IN 1995. There are areas where the stand is dominated by mature wp- then moves into nice rp and pockets of good jp 5-8' tall from the cut. There are also some nice pockets where natural rp regeneration is 1-3' tall.														
58	N0	N0	10		0	0		marsh	nonstocked	N		not scheduled	0	
59	R8	J3	33		11	60	60	red pine	immature	N		20-29 years	0	
comnts Fmd : STAND THINNED IN 1995. There are areas where the stand is dominated by mature wp- then moves into nice rp and pockets of good jp 5-8' tall from the cut. There are also some nice pockets where natural rp regeneration is 1-3' tall.														
60	R6	J1	1	55	9	110	47	red pine	immature	N		10-19 years	0	
comnts Fmd : Plantation is doing better. Some of the higher BA areas are starting to prune.														

* See "Compartment Packets Glossary of Terms" document link on web site for further descriptions and code definitions.

* See "Compartment Packets Glossary of Terms" document link on web site for further descriptions and code definitions.

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
61	R 6	J 1	1		9	110	60	red pine	immature	N		10-19 years	0	
comnts Fmd : Plantation is doing better. Some of the higher BA areas are starting to prune.														
62	R 6	W 1	25	50	8	100	47	red pine	immature	N		10-19 years	0	
comnts Fmd : Red pine plantation- not great quality but where the BA is higher they are self pruning and look good, replanted several times. JP understory creeping in from the surrounding stand is starting to get some merchantable sticks in it. WP, RM and aspen are also present.														
63	R 6	W 1	13	50	8	100	47	red pine	immature	N		10-19 years	0	
comnts Fmd : Red pine plantation- not great quality but where the BA is higher they are self pruning and look good, replanted several times. JP understory creeping in from the surrounding stand is starting to get some merchantable sticks in it. WP, RM and aspen are also present.														
64	R 6	W 1	5	50	8	100	47	red pine	immature	N		10-19 years	0	
comnts Fmd : Red pine plantation- not great quality but where the BA is higher they are self pruning and look good, replanted several times. JP understory creeping in from the surrounding stand is starting to get some merchantable sticks in it. WP, RM and aspen are also present.														
65	R 6	W 1	5	50	8	100	47	red pine	immature	N		10-19 years	0	
comnts Fmd : Red pine plantation- not great quality but where the BA is higher they are self pruning and look good, replanted several times. JP understory creeping in from the surrounding stand is starting to get some merchantable sticks in it. WP, RM and aspen are also present.														
400	G 0	J 1	200	4	1	10	50	grass	old growth (potential or actual)	N		30-39 years	0	
comnts Fmd : HCVA - Fox River Management Plan, most of the acreage is not with in the plan. Stand was cut in with Big 450 switch sale and left unplanted for a fire break and wildlife purposes. Residual rp, wp, oak, jp, rm, wb were left especially near the pathway and snowmobile trail.														
Total Acres.....													1826	