

* 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		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA								
1	A 2	G 0	88	6	0	10	50	jack pine	immature	N		within 0-9 years	0	planting
<p>comnts Fmd : Stand was harvested in 2001; T.Sale#012-99. It was predominately jack pine then. Stand now has an overstory of RP/WP and oak in patches throughout. Some scattered jack pine and aspen in overstory as well. Regen in mostly aspen with a mix of r.maple, b.fir and white pine. Some jack pine regen present but not what was expected for a jack pine M.O. This area does grow good jack pine. May have to plant jack pine in areas of stand to increase the number of trees of that species if that is the M.O.</p> <p>Wld : OK to plant, but try not to plant too close to oak.</p>														
2	X 0	X 0	11				0	other non-stocked or non-forest or non-productive	unevenaged	N	final harvest	within 0-9 years	3	
<p>comnts Fmd : County Road 414 R.O.W. County has recently been widening/maintaining their Right of Ways by cutting all trees to the edge of the ROW. Schedule this stand for a possible treatment if they decide to cut along this road as well.</p>														
3	R 9	W 1	117	87	16	110	53	red pine	mature	Y	selection	within 0-9 years	2	
<p>comnts Fmd : Natural stand of pine, mostly sawlog sized. Some large diameter RP/WP 16-24" DBH. Some red pine has utility pole quality. Regen is mostly w.pine, some r.pine and b.fir as well. Birch is dying out of stand. If treated, some p. birch, and r.maple may have to be cut to improve maneuverability for logging. 99=07,10,03.</p> <p>Wld : leave white pine (unless needed for maneuverability) and oak, leave some birch and maple and some aspen but can take some for maneuverability if needed in spots.</p>														
4	N 0	N 0	10				0	marsh	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Marsh. Leatherleaf and grasses as ground cover.</p>														
5	N 0	N 0	1				0	marsh	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Small marsh pocket. No water now. Grasses and leatherleaf as ground cover. Some trees growing in low pocket.</p>														
6	N 0	N 0	3				0	marsh	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Marsh. No water now. Grasses and leatherleaf as ground cover. Some trees growing in stand.</p>														
7	N 0	N 0	1				0	marsh	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Small marsh pocket. No water now. Grasses and leatherleaf as ground cover. Some trees growing in low pocket.</p>														
8	R 9	W 1	64	92	16	100	53	red pine	mature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Retention of stand for regeneration purposes (ie. shelterwood)</p> <p>comnts Fmd : Very nice natural pine stand. Stand was treated in 2000; T.sale#039-99. It is mostly a sawlog sized RP/WP stand. Some red pine is utility pole quality. The white pine is decent but not stellar quality. Regen varies with WP/R.maple/b.fir/spruce, thick and thin, 3-15' tall..</p>														
9	W 6	F 3	24		11	80	45	white pine	two aged	N		20-29 years	0	
<p>comnts Fmd : Stand is a mixed bag, thick and thin with WP/RP, p.birch, oak, r.maple, spruce and balsam.. Thick reproduction of mostly balsam fir but other species as well (pine, spruce, p.birch, r.maple). Most of stand is part of an old timber harvest. A portion of the stand falls in the Two Hearted Natural River Zone.</p>														
10	R 9	F 1	116	92	16	90	53	red pine	immature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Retention of stand for regeneration purposes (ie. shelterwood)</p> <p>comnts Fmd : Stand was thinned in 2000; t.sale#039-99. Mostly sawlog sized red and white pine now. B.fir, spruce, r.maple, red and white pine understory. Nice looking stand.</p>														

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					B	Tot. BA								
11	R 9	A 1	5	92	16	90	53	red pine	immature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Retention of stand for regeneration purposes (ie. shelterwood)</p> <p>comnts Fmd : Stand was thinned in 2000; t.sale#039-99. Mostly sawlog sized red and white pine now. Aspen, B.fir, spruce, r.maple, red and white pine understory. Nice looking stand.</p>														
12	R 9	S 2	24	87	16	110	53	red pine	immature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p> <p>comnts Fmd : Nice stand of pine, both red and white pine. R.pine is utility pole quality. Stand is situated on a flat level area adjacent to Wabash Creek but in a lower area relative to surrounding stands. There is a pocket of jack pine ~1 acre in size in the SW end of stand, too small to type out. Treat with adjacent stand to east when that is treated.</p>														
13	W 9	F 2	23		16	100	47	white pine	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : Stand is along the east flank of the Wabash Creek and along the flanks of Chris Brown Creek. Most of the stand is inaccessible to logging due to topography, BMP issues and influence zone set backs. Stand is variable with timber, mostly conifer type W/H/Q with some r.maple/y.birch/p.birch mixed throughout. 99= 10,03,04.</p>														
14	Q 5	Q 2	35		9	50	40	mixed swamp conifer	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : Lowland type flanking Wabash Creek. Mostly lowland conifers growing throughout stand along edges. Open marsh beaver dams in areas. Beaver activity up and down creek starting at County Road 414.</p>														
15	W 9	F 2	11	102	18	80	50	white pine	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Influence zones Water quality/bmps</p> <p>comnts Fmd : Stand flanks the Wabash Creek. Some areas are a steep side hill on the creek edge, others are level to rolling. Some large diametered RP and WP in here. WP is pretty limby, RP has height and some quality. Scattered JP, cedar, r.maple, p.birch and aspen. Most of stand would be inaccessible due to topography, BPP issues and influence zone set backs.</p>														
16	Q 6	F 3	40		11	90	48	mixed swamp conifer	unevenaged	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Influence zones Water quality/bmps</p> <p>comnts Fmd : Stand is a mixed bag of species, mostly conifers. Topography is variable, rolling with intermittant drainages that lead towards the Wabash Creek. W/H/C/Q with E/B. Some areas are low/poorly drained, others areas are on side hills. Inlunce zone of Wabash Creek. Some large diametered cedar in here. 98=31,21,20,32,39.</p>														
17	R 9	F 2	5	97	16	120	53	red pine	mature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Influence zones Water quality/bmps Road needed (resources not presently available)</p> <p>comnts Fmd : Narrow stand of pine along the bank of the Wabash Creek. R.Pine is utility pole quality. Probably will never treat this stand due to its location and proximity to the Wabash Creek, the Two Hearted River, BMP issues. No easy access to it.</p>														
18	Z 0	Z 0	4			0		water	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Two Hearted River.</p>														

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					D B H	Tot. BA	Site Indx							
19	W 8	A 3	78		16	60	48	white pine	two aged	N		30-39 years	0	
<p>comnts Fmd : Stand was treated in 2002; T.sale#011-99. There is now a significant amount of aspen regen 0-1" DBH 5-15' tall, thicker in some places than others. Patchy WP/RP was left as residual. BA ranges from 0-120 mostly sawlog sized. Areas of heavier r. maple reproduction. B.fir and spruce reproduction throughout.</p>														
20	D 4	D 1	7		4	20	20	treed bog	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Suppressed spruce/tamarack.</p>														
21	S 6	S 2	22	87	9	70	40	black spruce-swamp	mature	Y	final harvest	within 0-9 years	3	
<p>comnts Fmd : Stand is mostly spruce with a mix of lowland conifers, p.birch, r.maple and aspen. Stand is mostly low ground with subtile ridge scattered throughout. Spruce is decent. Could be treated, but would probably need to be a winter time harverst. 98=30,32,27,20 99=10,03,11 Soil=Spot/Finch Complex.</p> <p>Wld : leave something to increase tree species diversity</p>														
22	J 3	J 3	21	16	2	0	53	jack pine	immature	N		40-49 years	0	
<p>comnts Fmd : Stand was treated in 1990-91'; T.Sale#025-89. Stand has now regenerated nicely to JP that is 1-3"DBH and 5-15' tall. Birch, aspen, w.pine, spruce and balsam regen mixed in as well.</p>														
23	J 6	F 2	5	59	10	90	53	jack pine	mature	Y	final harvest	within 0-9 years	2	natural regeneration
<p>comnts Fmd : J.Pine is beginning to die out, old age. Apsen, birch, r. maple, spruce, balsam throughout stand. This JP stand is basically a pocket amongst surrounding WP/RP type.</p> <p>Wld : leave a mix of species when harvested</p>														
24	J 6	F 2	3	59	10	90	53	jack pine	mature	Y	final harvest	within 0-9 years	2	natural regeneration
<p>comnts Fmd : J.Pine is beginning to die out, old age. Apsen, birch, r. maple, spruce, balsam throughout stand. This JP stand is basically a pocket amongst surrounding WP/RP type.</p> <p>Wld : leave a mix of species for diversity when harvest</p>														
25	D 0	D 0	4			0	15	treed bog	nonstocked	N		not scheduled	0	
26	W 9	F 2	145		18	90	53	white pine	two aged	N	selection	within 0-9 years	3	
<p>comnts Fmd : Shelterwood w/resreves. Retain 30-50BA, maintain two aged or multiple aged pine stand. Follow retention guidelines. White pine sawtimber is generally limby in this stand and larger diameter. Some large diam. RP that is decent quality. Mix of JP, aspen, w. spruce, r. maple, p. birch and balsam throughout stand. Stand is ranges from young WP to old RP/WP. 99=03,10 98=30,31,21,20,32</p> <p>Wld : leave large diameter wolfy species, leave some spruce and various diameter birch (lots present). Leave a good buffer along the creek.</p>														
27	M 9	H 1	8		14	110	50	northern hardwood	unevenaged	N		30-39 years	0	
<p>comnts Fmd : Hemlock/maple/beechn stand. Beech has been heavily infested with BBD, showing signs of decline. Hemlock, maple, beech/balsam regen. Some scattered WP, large diam. and tall (some 35"+DBH).</p>														
28	W 9	F 2	17		16	70	48	white pine	two aged	N		10-19 years	0	
<p>comnts Fmd : Mixed RP/WP stand, mostly two aged. Large diametered pine in here 14-24". Regen of b. fir, w.pine, spruce and r.maple throughout. P.birch is dying as well as most aspen. Stand is silviculturally ready but may want to hold for influence zone and diversity/retention amongst the other treatments occurring..</p>														

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					D	B	Tot. BA							
29	R 9	W 1	3	87	14	100	53	red pine	mature	Y	shelterwood-prep	within 0-9 years	2	
<p>comnts Fmd : Stand was treated in early 90's; Tsale#024-89. Red pine is utility pole quality and the stand is park-like. Looks like WP was mostly removed on last treatment as well as most birch and aspen..</p> <p>Wld : leave white pine, birch and all understory trees (very open stand)</p>														
30	R 9	W 1	30	87	14	100	53	red pine	mature	Y	shelterwood-prep	within 0-9 years	2	
<p>comnts Fmd : Stand was treated in early 90's; Tsale#024-89. Red pine is utility pole quality. Some WP regen present but the stand is mostly park-like. Looks like WP was mostly removed on last treatment as well as most birch and aspen..</p> <p>Wld : leave white pine and birch. Stand is very open, leave all understory trees for structural diversity</p>														
31	W 9	M 2	27		16	80	52	white pine	two aged	N		10-19 years	0	
<p>comnts Fmd : Stand was treated in 2001; T.Sale#025-99. Mixed RP/WP stand. RP has utility pole quality. WP is decent as well. Some large diameter/old WP scattered throughout stand. R.Maple regen dominates in places. WP, spruce, b.fir and aspen regen as well.</p>														
32	W 9	M 2	15		16	80	52	white pine	two aged	N		10-19 years	0	
<p>comnts Fmd : Stand was treated in 2001; T.Sale#025-99. Mixed RP/WP stand. RP has utility pole quality. WP is decent as well. Some large diameter/old WP scattered throughout stand. R.Maple regen dominates in places. WP, spruce, b.fir and aspen regen as well.</p>														
33	W 9	S 1	9	92	14	110	50	white pine	mature	N	shelterwood-prep	within 0-9 years	3	
<p>comnts Fmd : Stand is mostly WP with some RP. Other species present such as balsam, spruce, r.maple and aspen. Aspen/birch is nearly dead. If treated, some aspen/birch may have to be cut to improve maneuverability for logging.</p> <p>Wld : stand is fairly open, shouldn't need to take trees for maneuverability much. Leave snags standing.</p>														
34	Q 5	F 2	3	47	8	70	40	mixed swamp conifer	immature	N		not scheduled	0	
<p>comnts Fmd : Stand is an intermittant drainage that leads toward Chris Brown Creek. It is dry most of the year. Timber species in stand is variable, mostly balsam fir, spruce, p.birch, r.maple, some cedar and w.pine. Soil=Spot/Finch. 99=04,10,03.</p>														
35	W 9	S 2	9	92	16	80	50	white pine	mature	N		not scheduled	0	
<p>comnts Fmd : Stand is adjacent to Chris Brown Lake and includes some of Chris Brown Creek. It varies from upland pine to lower type along lake/creek. Lower area ground cover is mostly leaterhleaf brush with lowland conifers present such as balsam fir, cedar, spruce and some pine. Birch is scattered in stand. Serves as a nice buffer to the lake and creek.</p>														
36	Z 0	Z 0	2			0		water	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Water hole west of Chris Brown Lake. Water levels fluctuate - overflow of Chris Brown Lake.</p>														
37	N 0	N 0	10			0		marsh	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Marsh between Chris Brown Lake and adjacent water hole. Water levels seasonally fluctuate.</p>														
38	R 9	W 2	31	92	16	110	53	red pine	two aged	Y	shelterwood-prep	within 0-9 years	2	
<p>comnts Fmd : North end of stand is a mix of RP/WP that are large diametered with a thicker understory of WP and red maple. The south end of stand is more RP - thick BA in places. P.bich and aspen mixed throughout stand, getting old and is poor quality. Some oak present. If treated, may have to remove some p.birch /aspen for maneuverability for logging.</p> <p>Wld : leave some birch/aspen when not needed for maneuverability. Leave oak and white pine unless needed for maneuverability</p>														

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					B	Tot. BA	Site Indx							
39	W 6	S 2	14	10	70	53	white pine	unevenaged	N		not scheduled	0		
comnts Fmd : Stand is situated on north edge of Chris Brown Lake. Black spruce on the fringes in lower ground and a pine mix in the upland sand ground. Stand would serve as a nice buffer to the lake. WP/RP is older and some is large diametered, 16-24"DBH. J.Pine is mature but lower quality and limby. WP regen throughout upland pine type.														
40	J 6	W 1	10	72	10	90	53	jack pine	mature	Y	final harvest	within 0-9 years	2	natural regeneration
comnts Fmd : Stand is predominately jack pine with a RP/WP mix. Stand gets narrow in places and is basically a strip growing amongst surrounding RP/WP type. Old aspen and p.birch in stand. Scattered oak throughout. Recommend harvesting jack pine and aspen. May have to remove some p.birch as well to improve maneuverability for logging. Treat with surrounding stands if they are treated. Wld : leave oak and white pine unless needed for maneuverability.														
41	R 9	W 2	53	92	16	110	53	red pine	two aged	Y	shelterwood-prep	within 0-9 years	2	
comnts Fmd : Mixed pine stand. Some utility pole RP although a lot of the RP sawlogs are beyond that now, too large DBH. White pine reproduction throughout. Aspen/Birch/Oak scattered in stand. Birch/aspen dying out. Some j.pine in stand as well. Remove jack pine if treated. Also may have to remove some paper birch in some areas of stand to improve maneuverability for logging. Wld : leave some birch, and all oak and most of the white pine.														
42	A 3	F 2	49	16	2	0	60	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Stand was treated in 1990; T.Sale#017-89. Regen from harvest is predominately aspen but there is quite a mix of other species as well. B.fir, w.pine, spruce, p.birch, r.maple and cherry are regenerating quite well across the stand. Trees are anywhere from 1-4"DBH and 10-30' tall.														
43	R 9	F 2	5		16	70	53	red pine	unevenaged	N		10-19 years	0	
comnts Fmd : Stand occurs along a subtle gully. Mixed bag of species, mostly pine - WP/RP that is sawlog sized 14-20"DBH. Some poles as well. Aspen, p.birch, r.maple, balsam fir, spruce mixed throughout. B.fir understory predominately mixed with spruce, r.maple and aspen.														
44	R 9	W 1	12	92	14	130	55	red pine	old growth (potential or actual)	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Scenic values/visual values														
comnts Fmd : Park-like stand, visually scenic along Chris Brown Lake. Stand is situated on the back of a ridge. R.pine has utility pole quality. Aspen/birch scattered throughout and dying out. Oak present.														
45	Z 0	Z 0	58				0	water	nonstocked	N		not scheduled	0	
comnts Fmd : Chris Brown Lake.														
46	J 6	M 1	7	57	9	70	52	jack pine	immature	N		10-19 years	0	
47	V 0	V 0	24				0	bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd : Scattered suppressed trees in stand.														
48	R 9	W 1	30	97	16	80	53	red pine	mature	Y	shelterwood-prep	within 0-9 years	3	
comnts Fmd : Stand was treated in 1992; T.sale#016-89. Recommend shelterwood-prep. Wld : leave oak if present and all understory trees for structural diversity, stand is quite open.														

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					B	Tot. BA								
49	R 9	W 1	65	97	18	80	53	red pine	mature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Retention of stand for regeneration purposes (ie. shelterwood)</p> <p>comnts Fmd : Stand was treated in 2000, part of T.Sale#025-99. Some RP has utility pole quality. Large diameter RP in here - 14-24". Some WP is decent but most is typically knotty with dead limbs. Regen of WP and RP becoming apparent, especially where soil was disturbed. Hold stand until next inventory and treat again.</p>														
50	W 8	W 2	11		18	40	52	white pine	two aged	N		50-59 years	0	
<p>comnts Fmd : Stand was part of T.Sale#025-99, cut in 2001. It was a JP/RP/WP mix heavy to JP. All jack pine and some RP/WP was removed in harvest. Stand is now an overstory of RP/WP with 1-3' tall WP regen. Some JP, RP, balsam, r.maple, and aspen regen mixed in as well. Regen is thick/thin.</p>														
51	S 5	S 2	2	77	8	60	40	black spruce-swamp	immature	N		not scheduled	0	
<p>comnts Fmd : Stand is situated along a gully that drains towards Chris Brown Creek. Stand was partially treated in 2000 with T.Sale# 025-99. Scattered pine left, some p.birch and cedar as well. Maple in stand is poor quality. Soil=Spot/Finch</p>														
52	W 9	S 2	11	92	18	80	48	white pine	two aged	N		10-19 years	0	
<p>comnts Fmd : White pine is mostly large diametered and limby. Jack pine and spruce throughout. Treat with adjacent stands to the east. Two-aged, larger WP/RP overtops JP/spruce and balsam. Aspen, r.maple and birch throughout.</p>														
53	A 5	W 2	6	52	8	50	46	aspen (upland)	immature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Inadequate volume due to small acreage</p> <p>comnts Fmd : Poor quality aspen. Jack pine mixed throughout with RP/WP, spruce as well. WP regen coming along nicely in understory. Treat when surrounding jack pine stand is treated. 98=30,31,22,20.</p>														
54	J 6	W 2	116	52	9	80	48	jack pine	immature	N		10-19 years	0	
<p>comnts Fmd : Stand is predominately jack pine with RP/WP mixed throughout. Poor quality aspen throughout stand as well. Large diametered RP/WP in overstory, limby for the most part. Regen is mostly WP, especially in the south end of stand where it is thick in places. J.Pine was hit with budworm last year where portions of stand were lightly defoliated. Some evidence of budworm infestation this summer as well. Open areas throughout stand where jack pine is limby and poor quality.</p>														
55	A 5	W 2	5	52	8	50	46	aspen (upland)	immature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Inadequate volume due to small acreage</p> <p>comnts Fmd : Poor quality aspen. Jack pine mixed throughout with RP/WP, spruce as well. WP regen coming along nicely in understory. Treat when surrounding jack pine stand is treated. 98=30,31,22,20.</p>														
56	J 3	A 2	17	15	2	0	52	jack pine	immature	N		40-49 years	0	
<p>comnts Fmd : Stand was treated in 1992; t.sale#021-89. Jack pine regenerating and is now 5-15' tall, 1-3"DBH. WP, aspen, balsam regen mixed throughout as well.</p>														
57	A 3	W 1	32	15	2	0	50	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : Stand was treated in 1992; T.sale#021-89. Aspen regenerated nicely and is anywhere form 10-30' tall, 1-3"DBH. Some WP, balsam fir regen mixed in as well.</p>														
58	W 9	S 2	192	98	18	100	48	white pine	two aged	Y	shelterwood-prep	within 0-9 years	2	
<p>comnts Fmd : Mixed RP/WP stand. Mostly two aged. Large diam. Pine in here 14-24" DBH. Regen of WP, balsam, spruce and r.maple throughout. P.birch is dying out as well as most aspen. Treat stand to enhance existing WP regen as well as encouraging more. If treated, may have to cut some p.birch and aspen in some areas to improve maneuverability for logging.</p> <p>Wld : leave some birch/aspen and leave large wofly white pine. Leave balsam, red maple and spruce regen intact.</p>														

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					D	Tot. BA	Site Indx							
59	W 9	A 3	58	92	16	80	50	white pine	two aged	N	20-29 years	0		
comnts Fmd : Sale was treated in 2000; T.sale#001-00. Overstory of sawlog sized WP/RP with thick aspen, b.fir, r.maple reproduction. Regen is 5-15' tall, 0-2" DBH. More RP on the east end of stand and more open understory.														
60	W 9	F 3	11		16	110	53	white pine	unevenaged	N	10-19 years	0		
comnts Fmd : Stand is mostly situated on the back of a ridge. B.fir regen throughout stand and it is thick in most places. WP is mostly sawlog sized, decent quality but not great - too limby/knotty. Aspen and p.birch I beginning to die out of stand. Evaluate in next inventory for treatment.														
61	M 9	M 3	23		16	100	52	northern hardwood	unevenaged	N	20-29 years	0		
comnts Fmd : Stand is situated in a bowl, surrounded by ridges that are steep in places. Beech is ~75% dead. Many still standing but breaking apart, bark falling off, limbs breaking off, etc. The remaining beech is not far from being dead. Thick hardwood understory, mostly beech, red maple and some Y.birch. B.fir and hemlock throughout as well. Aspen and p.birch is also falling out of stand, dead/dying. Stand is going to hemlock. 99=21,20,30.														
62	W 9	F 3	9		16	90	52	white pine	unevenaged	N	20-29 years	0		
comnts Fmd : Stand is mixed bag of species. Larger WP in overstory as well as aspen, p.birch, spruce, balsam, beech, r.maple, and hemlock. Thick b.fir, r.maple, beech understory. Stand has been logged in the past ~40 yrs ago?. Beech has scale and either dead or nearly dead. Aspen/birch is also showing signs of decline. 98(pulp)=30,39,20,21 98(sawlog)=39,31 99(pulp)=10,07.														
63	W 9	M 3	14		14	110	52	white pine	unevenaged	N	10-19 years	0		
comnts Fmd : Stand is a mixed bag. Steep north facing slope along the n. edge of stand, mostly inoperable, with larger trees and abundant hemlock. Beech has nearly fallen out of stand due to BBD. WP is decent, but not stellar, it has diameter, but is knotty. Thick b.fir, r.maple, beech understory in many places. Stand transtions into pine type along the south edge. 98(sawlog)=31,39,21 98(pulp)=39,20,31,21.														
64	H 9	H 2	13		18	120	50	hemlock	unevenaged	Y	not scheduled	0		
<u>Treatment Limiting Factors:</u> Potential or designated old growth														
comnts Fmd : Stand has large diametered timber, mostly hemlock with beech, WP, R.Maple, Y.birch, balsam and spruce mixed in . Beech is nearly dead or already dead from BBD. Some large diametered WP, measured one at 44"DBH. Hemlock, r.maple, beech, b.fir regen thick and thin. Evidence of past logging, long ago, still old logs laying around. 99=03,07,04 98=22,20,30.														
65	W 9	W 2	17		14	90	48	white pine	unevenaged	N	10-19 years	0		
comnts Fmd : Stand occurs along the back of a ridge, faily steep on the south facing slope. Stand is a mixed bag of tree species. Aspen and birch is getting old and dying out. WP/RP throughout. Hemlock/beech flanking the lower edge of the sidehills in here. J.Pine present. Regen varies from mostly WP to balsam fir, thick in places. Stand is moving towards a pine dominated stand.														
66	W 6	W 2	40		11	90	48	white pine	two aged	N	10-19 years	0		
comnts Fmd : Mixed bag of WP/RP, some jack pine. Birch and aspen scattered throughout, poor quality and showing signs of decline. Regen is moslty WP although there is some JP, aspen and r.maple. Large diametered RP/WP in overstory, mostly limby especially the WP. Evaluate for treatment on the next inventory cycle to remove jack pine, aspen and some RP/WP.														
67	W 6	W 2	36		10	80	45	white pine	two aged	N	10-19 years	0		
comnts Fmd : Stand is mostly white pine with a mix of jack pine, aspen, p.birch. Aspen/p.birch is dying out. Stand is mostly two aged, large diametered and limby w.pine overtopping young WP regen, thick and thin in understory. R.Pine scattered throughout stand. Look at in next inventory cycle and evaluate for treatment.														
68	J 4	J 1	3	57	9	20	45	jack pine	immature	N	10-19 years	0		
comnts Fmd : Open grown, wolfy jack pine. Evidence of budworm damage from last years out break, tops are lightly defoliated. Looks like budworm is infecting the stand again this summer.														
69	J 4	W 1	6	57	9	30	45	jack pine	immature	N	10-19 yrs	0		
comnts Fmd : Open grown jack pine, wolfy. North end of stand is an abrupt hill that is a steep north facing hillside.														

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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							
70	A 5	W 2	8	47	9	60	50	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : Mixed bag stand, mostly aspen that is lower quality. W.pine, r.pine and j.pine mixed throughout. Sawlog sized WP/RP. Some balsam and spruce as well. Steep North facing slope on the south end of stand.														
71	W 9	W 2	14	97	16	80	53	white pine	two aged	N	shelterwood-prep	within 0-9 years	3	
comnts Fmd : Stand was treated in 1978; T.sale#022-78. WP/RP mix. Large sawlog sized WP/RP overtopping patchy WP regen. R.maple saplings in understory as well. WP regen is advanced, 5-20' tall. WP sawlogs are decent but not stellar quality. Some RP has utility pole quality. Wld : leave understory spruce, white pine (unless needed for maneuverability) and red maple and large wolfy white pine.														
72	Q 6	F 2	25	97	10	110	45	mixed swamp conifer	old growth (potential or actual)	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Influence zones														
comnts Fmd : Stand is mostly situated on a side hill that leads to the Two Hearted River. Mostly old timber in here. Stand falls in Two Hearted River Zone. Plan calls for strip cuts in this zone if treated, that would not be feasible at this time.														
73	W 6	F 3	14		11	100	52	white pine	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Stand is a mixed bag of species, mostly WP, hemlock, b.fir with a mix of cedar, spruce, aspen r.maple, y.birch and paper birch. Some 30"+ DBH white pine in here, high quality. Stand is in the Two Hearted River Zone. According to the plan, a selection harvest may be used leaving minimum of 100BA of RP/WP, not feasible to harvest at this time. No good access to stand without building a new road.														
74	M 9	M 2	20		12	100	62	northern hardwood	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Low quality hardwoods; large, overmature, defective trees. Nice WP and spruce scattered in stand. Some large diametered WP 30"+DBH. Beech has scale and is dying. Access to stand would be difficult if treated. Would need to build a new road across a steep gully. Feasibility would be questionable at this time. Stand is in the Two Heated River Zone. Soil=Paquin/Spot. 98(pulp)=39,30,21 98(sawlog)=21,20,25,39 99=07,04														
75	H 9	M 2	2		16	110	55	hemlock	old growth (potential or actual)	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Influence zones Too steep														
comnts Fmd : Stand is a mixed bag of species, hemlock, cedar, w.pine, spruce, balsam, y.birch, r.maple and beech. Stand is along a steep hill that flanks a drainage. Hardwoods are poor quality and overmature. There are some large diametered trees in most species present. Stand falls in the Two Hearted River Zone. 99=10,04,03,07														
76	L 0	L 0	2					lowland brush	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Bottom of a ravine, water flowing in here now. Ravine bottom is ~25-150' wide. Steep hills on both sides. Some tree species growing in bottom, mostly lowland conifer. Evidence of past and recent beaver activity.														
77	M 9	M 2	2		13	90	62	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Low quality hardwoods, overmature and defective. Beech is dying from BBD. Most of the stand falls in the Two Hearted River Zone. Feasibility of treating a small stand like this is not likely unless added to a larger adjacent timber sale. 99(saw)=03,07,01,04 99(pulp)03,07,01,04 Soil=Paquin/Finch Wld : when treated, leave yellow birch in various diameters.														

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								
78	M 9	M 2	4	14	100	64	northern hardwood	unevenaged	N			10-19 years	0	
<p>comnts Fmd : Stand is mostly overmature, low quality hardwoods. Scattered WP, hemlock, cedar and spruce. Stand falls in the Two Hearted River Zone. According the plan, residual BA should range from 70-95 for the area that the stand is in. Would not leave much volume to treat, may not be feasible to treat. 98(pulp)=30,39,21 98(saw)20,39,25 Soil=Paquin/finch.</p> <p>Wld : when treated, leave hemlock, cedar and spruce and a cherry component.</p>														
79	C 5	Q 3	6	6	60	40	cedar	old growth (potential or actual)	N			not scheduled	0	
<p>comnts Fmd : N.end of stand is marginally productive, too wet. S.end of stand is decent. Scattered w.pine throughout in overstory. Stand falls in Two Hearted River Zone. Thick understory of lowland conifer/hardwoods species. 99=10,03,41,04. Soil=Tawas/Spot/Finch complex.</p>														
80	Q 9	F 1	15	77	12	80	48	mixed swamp conifer	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : Stand is a mix of timber types flanking the Dawson Creek. Most of the timber is old and growing on the banks of the creek. Some areas are level, some are steep slope sides. The stand falls in the Two Hearted River Zone and is mostly within 100' of the Dawson Creek. 98=30,39 99=10,04</p>														
81	M 9	M 2	3	14	80	60	northern hardwood	old growth (potential or actual)	N			not scheduled	0	
<p>comnts Fmd : Stand looks to have been logged in past, maybe 30 yrs ago?. Old skid roads evident. Access in to the west across TNC land. Stand falls in the Two Hearted River Zone. Stand is mostly uneven-aged hardwoods that are poor quality, defective and old. Sapling sized regen present. Need a minimum of 95 BA according to the plan.</p>														
82	Q 6	F 1	11	77	11	110	50	mixed swamp conifer	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : Decent stand of conifer. Stand is mostly situated on a side hill but also has areas of level topography. Some large diametered cedar, especially near the edge of Dawson Creek. Portions of stand are bisected with drainages, some are deep cuts. Stand falls in Two Hearted River Zone. Strip cuts would not be feasible if plan is followed. 98=39,30,22 99=03,04,10.</p>														
83	M 6	F 2	4	10	100	60	northern hardwood	old growth (potential or actual)	N			not scheduled	0	
<p>comnts Fmd : Stand falls on the west bank of the Dawson Creek. Stand is in the Two Hearted River Zone. Little that can be that can be done in regards to treatment due to location and plan guidelines. Deep cut/narrow drainage gullies running through the stand. 99(saw)04,07 99(pulp)=10,04,07 98=21,39</p>														
84	Q 6	F 2	12	11	100	50	mixed swamp conifer	old growth (potential or actual)	Y			not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Influence zones Water quality/bmps</p> <p>comnts Fmd : Stand is along the banks of a small feeder creek and along the banks of the Dawson. Stand is entirely on sidehills leading towards creek bottom. Mixed bag of conifer species with some hardwoods. Stand falls in the Two Heart River Zone as well as in BMP zones. 98(pulp)=21,39 98(saw)=30,39</p>														
85	M 9	M 2	14	16	100	60	northern hardwood	unevenaged	N			10-19 years	0	
<p>comnts Fmd : Stand is overmature hardwoods mostly poor quality. Edges of stand are thick with balsam fir understory. Large WP scattered in stand. Stand falls in Two Hearted River Zone. The river plan calls for a residual BA of 70-95. Stand may not be feasible to treat at this time. Soil=Paquin/Spot 99=07,10,04.</p> <p>Wld : when treated, leave some cherry and yellow birch</p>														

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Stand	Cover Type-Dnsty	Under Story-Stkng Level	Acrs	Age	avg.		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D B H	Tot. BA								
86	Q 6	F 1	12	77	8	90	40	mixed swamp conifer	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : Stand is variable. Large WP and hemlock, r.maple, y.birch and spruce on the north end. Smaller spruce, cedar, p.birch on the south end, lower ground. Stand falls in the Two Hearted River Zone. Plan call for strip cuts if treatment takes place, may not be a feasible option. 98=21,39,30. Soil=Spot/Finch Complex.</p>														
87	F 5	M 1	2		10	50	52	spruce-fir (uplands-including upland black spruce)	unevenaged	N		30-39 years	0	
<p>comnts Fmd : Old opening filling in with trees. Large diametered white spruce, w.pine, maple scattered in stand. Spruce, balsam, w.pine have been seeding in and filling opening. Most trees are limby. Soil=Paquin/Spot 99(pulp)=03,01,07,49 99(saw)=01,03 98=20,30</p>														
88	M 6	M 2	8		9	100	58	northern hardwood	unevenaged	N	selection	within 0-9 years	3	
<p><u>Treatment Limiting Factors:</u> Land survey needed</p> <p>comnts Fmd : Some large diametered, overmature sawlog sized trees. Some large aspen scattered in stand, beginning to die out. Most hardwood is poor quality. A lot of maple reproduction, sapling sized. Heavy b.fir understory on west edge of stand. Stand is in Two Heart River Influence Zone, can thin to 70BA. 98=20,22,21 99=04,10,01,49. Need formal survey corner on E1/16 of Sec. 5. The adjacent landowner to the east has approximated a corner there and run a line, they cut their property already. Approx. survey corners in area along with old wood posts and locations look to be very close.</p> <p>Wld : leave conifers and some forked trees (greater than half way up). Leave a yellow birch and cherry component</p>														
89	M 6	F 3	9		10	90	58	northern hardwood	unevenaged	N		20-29 years	0	
<p>comnts Fmd : Stand is a mixed bag of tree species and a transition where upland hardwoods meet lower conifer type. Stand is mostly situated on a sidehill where topography slopes towards the Dawson Creek. Maple is low quality. B.fir is thick in understory. Stand falls in Two Hearted River Zone. Conifers such as w.pine, hemlock, w.spruce, cedar, balsam are a significant part of stand.</p>														
90	Q 8	E 2	14		12	60	40	mixed swamp conifer	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : Spruce, balsam, w.pine with some cedar, hemlock, y.birch and r.maple growing along the banks and lower areas flanking the Dawson Creek. Tag alder understory in lower areas. Some timber is large diametered, hardwood is low quality. Spruce, balsam, w.pine is decent. 99(pulp)=10,04,03 99(saw)=03,04 98=21,39,30,25</p>														
91	M 9	M 2	7		16	100	58	northern hardwood	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : Stand is mostly large diametered, overmature hardwoods of poor quality. Stand could be thinned down to 95 BA according to the Two Hearted River plan. Would not be feasible when it is only around 100 BA now. Small acreage and limited access.</p>														
92	X 0	X 0	2					other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
<p>comnts Fmd : County Road 414 and its R.O.W. Stand includes the bridge over the Dawson Creek, soon to be re-constructed by the LCRC.</p>														
93	F 5	F 3	3	47	6	60	48	spruce-fir (uplands-including upland black spruce)	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : Thick b.fir understory. WP scattered, some sawlog sized. Some large w.spruce/cedar flanking a feeder stream leading to the Dawson Creek. May never be feasible to treat this stand due to its location and the restrictions of the Two Hearted River plan. Soil=Paquin/Spot.</p>														

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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 H	Tot. BA								
94	M 9	M 2	7	14	110	60	northern hardwood	unevenaged	N	selection	within 0-9 years	3		
<p>comnts Fmd : Stand is mostly large diametered, overmature, poor quality hardwoods. Western edge of stand is thick with balsam fir understory. W.spruce/hemlock regen present. Beech has scale, nearly dead. Two Heart River plan requires a minnum BA of 70 in the area the stand is located, follow plan. Request a formal survey to get the E1/16 between Sec. 5 and 8 established. There is a wood post there now but not a registered corner, although the location looks very good. 98=39,30,21 99=03,01,07,04.</p> <p>Wld : leave yellow birch component- in various diameters, leave conifers and some forked trees (greater than half way up).</p>														
95	Q 6	F 2	23	11	90	50	mixed swamp conifer	old growth (potential or actual)	N		not scheduled	0		
<p>comnts Fmd : Stand falls along the edge of the Dawson Creek. Topography varies, but ground is mostly firm. Mixed bag of merchantable tree species, mostly conifer throughout. Hardwood is low quality and mostly overmature. Thick understory of b.fir and hardwood saplings in most places. Stand falls in the Two Hearted River Zone. May not be feasible to treat stand according to the plan. Soil= Paquin/Spot Complex. 99=10,03,04 98=39,25.</p>														
96	F 5	F 3	4	47	6	60	48 spruce-fir (uplands-including upland black spruce)	old growth (potential or actual)	N		not scheduled	0		
<p>comnts Fmd : Thick b.fir understory. WP scattered, some sawlog sized. Some large w.spruce/cedar flanking a feeder stream leading to the Dawson Creek. May never be feasible to treat this stand due to its location and the restrictions of the Two Hearted River plan. Soil=Paquin/Spot.</p>														
97	H 9	M 2	2	16	110	55	hemlock	old growth (potential or actual)	Y		not scheduled	0		
<p><u>Treatment Limiting Factors:</u> Influence zones Too steep</p> <p>comnts Fmd : Stand is a mixed bag of species, hemlock, cedar, w.pine, spruce, balsam, y.birch, r.maple and beech. Stand is along a steep hill that flanks a drainage. Hardwoods are poor quality and overmature. There are some large diametered trees in most species present. Stand falls in the Two Hearted River Zone. 99=10,04,03,07</p>														
98	W 8	F 3	2	57	14	40	48 white pine	two aged	N		30-39 years	0		
<p>comnts Fmd : Stand looks to be an old cutting ~40 yrs ago (no records). Occassional Wo/Rp sawlog sized in overstory. Thick reproduction of b.fir, spruce, r.pine, w.pine. Old road leading to stand.</p>														
99	H 9	F 1	9	18	120	50	hemlock	old growth (potential or actual)	Y		not scheduled	0		
<p><u>Treatment Limiting Factors:</u> Influence zones Too steep</p> <p>comnts Fmd : Stand is situated mosly on steep topography that flanks the Two Hearted River corridor. Mostly conifer - pine, hemlock, cedar, spruce with some paper birch. Stand falls in Two Hearted River Zone. 99=04,03.</p>														
100	W 9	F 3	11	87	13	100	55 white pine	mature	N	shelterwood-prep	within 0-9 years	3		
<p>comnts Fmd : Stand is a transition between hardwood and pine type. White pine in here is tall and has quality. Thick b.fir understory. Treat with adjacent w.pine stand if that is treated. 99=03,07,10 98=31,21,20,39</p> <p>Wld : leave hemlock</p>														
101	S 5	S 1	3	57	8	50	40 black spruce-swamp	immature	N		not scheduled	0		
<p>comnts Fmd : Stand is a buffer along Chris Brown Lake. Spruce/pine along the edge. North end of stand comes up into a jack pine upland type where there is a small camping spot/boat launch that people have historically used. 98=31,30</p>														

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S t a n d	Cover Type- Size 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								
102	J 2	A 1	53	5		0	50	jack pine	immature	N		50-59 years	0	
comnts Fmd : Jack pine regen is more apparent on this side of County Road 414 than on the south side of road. Stand was cut in 2001; T.sale#012-99. A few scattered trees in the overstory. Standing JP snags present. Stump sprout r.maple regen.														
103	W 9	F 3	25	92	16	80	50	white pine	two aged	N		10-19 years	0	
comnts Fmd : Stand is mostly white pine/birch overstory. Thick b.fir understory, some w.pine regen mixed in . Birch is dying out or is standing dead already.														
Total Acres.....			2332											