

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	Tot. BA								
1	M 6	M 3	185		8	80	55	northern hardwood	unevenaged	N		10-19 years	0	
<p>comnts Fmd : Part of timber sale # 26-94. Species is mainly red maple but the sugar maple is coming in good in the understory. Large white pine and hemlock are scattered throughout the stand.</p> <p>9/09- Understory is doing well. It looks like there has been maple die back in the stand. Most beech are dead from scale or close to it. Both of these factors has kept the BA from getting higher.</p>														
2	W 8	M 2	10	33	14	60	57	white pine	two aged	N		10-19 years	0	
<p>comnts Fmd : Shelterwood done in '76. Scattered large hemlock. Clumps of maple regeneration. White pine and hemlock scattered in the understory. 9/9- Maple is still mainly unmerch in the understory. Wait ten years to do a shelterwood or let go to convert to conifer.</p>														
3	Q 6	S 1	44	59	6	80	45	mixed swamp conifer	immature	N		30-39 years	0	
<p>comnts Fmd : Stand was picked through in the '60's, removing spruce and fir. Stand is wet. Timber is patchy. On the higher knolls there is poor white pine and yellow birch. 9/9-Spruce is starting to become merchantable. Wait another 10/20 years for rm to mature and then treat.</p>														
4	M 6	M 2	47		8	110	46	northern hardwood	unevenaged	N	thinning	within 0-9 years	1	planting
<p>comnts Fmd : Slightly rolling terrain. 9/9-Scattered hemlock and white pine. There is a vernal pond that will need protecting (about the middle of the stand) when thinned. Thin to promote diversity and operability. The beech have scale and declining fast. WLD would like to underplant hemlock after cut. Wld : Agree with FMFM comments, and leave 2-3 beech per acre and some large wolfy trees. Leave conifers to maintain diversity.</p>														
5	M 6	M 3	71		9	70	55	northern hardwood	unevenaged	N		20-29 years	0	
<p>comnts Fmd : stand was hit hard with maple die back and beech scale. There is a good understory of mixed spp coming in, mainly sugar maple. Scattered white pine, yellow birch and hemlock. Stand was treated at one point but can't find records. Maybe TSI.</p>														
6	M 6	M 3	100		9	80	55	northern hardwood	unevenaged	N		10-19 years	0	
<p>comnts Fmd : UPDATED TCR 1/11/99 - 026-94-01. Sparse large white pine and hemlock through out the stand. 9/09- Understory is doing well. It looks like there has been maple die back in the stand. Most beech are dead from scale or close to it. Both of these factors has kept the BA from getting higher.</p>														
7	W 8	W 1	15		16	60	38	white pine	unevenaged	N		30-39 years	0	
<p>comnts Fmd : Small stand would need to be treated with other stands. No dry way to cross over from PVT. Once on ridge, high ground with scattered areas of very wet ground. [7-9-01] Stand was prepared as part of 41-024-01-01. Factor limitations have been dropped and merchantability switched to 3. [4/04/03] This stand is now under contract TS #024-01 Black Creek Contract. [10/03/03] Sale is now closed. See FTP W41-1026 - underplant wp/oak/hemlock. 9/9-FTP was dropped b/c bridge/access gone. There is good white pine and hemlock coming in on own. WP more in the skid trails and hemlock more within the sale. There is also spruce, fir and some hardwoods coming in. Harvest did a nice job for promoting regen.</p>														
8	Q 5	S 1	19		6	60	45	mixed swamp conifer	immature	N		20-29 years	0	
<p>comnts Fmd : Stand is wet. Timber is patchy. On the higher knolls there is poor white pine and yellow birch. 9/9 Check again in 20 years to see if there are merch trees to harvest.</p>														
9	M 6	M 2	5		10	70	38	northern hardwood	unevenaged	N		30-39 years	0	
<p>comnts Fmd : Wet to get there. Not very healthy with die out. Shelter Bay side is now marked for a sale. [4/04/03] This stand is now under contract TS #024-01 Black Creek Contract. [10/03/03] Sale is now closed. See FTP W41-1026 - underplant wp/oak/hemlock. 9/9 FTP was canceled b/c bridge/access gone. There is wp coming in naturally especially where the soil was exposed. Some hemlock present. There are also spruce, fir, maple, other hdwd spp coming in. Cut did well to promote diversity in the stand.</p>														

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					D	Tot. BA	Site Indx							
10	Q5	S1	24	65	6	60	45	mixed swamp conifer	immature	N		20-29 years	0	
comnts Fmd : Stand is wet. Timber is patchy. On the higher knolls there is poor white pine and yellow birch. 9/9- When treating stand 5 the north part of the stand could be part of the sale. There has been success in the compartment to promote regen of conifers after a cut. The remainder of the stand would be a buffer for Black Creek.														
11	L0	L0	54		0	0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Area includes Black Creek and a couple ponds.														
12	F3	Q3	5	6	1	20	55	spruce-fir (uplands- including upland black spruce)	immature	N		40-49 years	0	
comnts Fmd : Remove all spp except hemlock and white pine. When cut scarify if necessary to get back conifers. Edge near the s type gives way to larger hemlock and fir can heave areas of small unmerchantable timber. [4/04/03] This stand is now under contract TS #024-01 Black Creek Contract. See also FTP #C41-1027. [10/03/03] Sale is now closed. 9/9 FTP was closed b/c of the bridge/access gone. Stand is regenerating nice on own. We have not lost many on the residual hemlock/wp. Good mix of spp coming in.														
13	H4	Q3	18	6	10	30	46	hemlock	immature	N		40-49 years	0	
comnts Fmd : Remove all spp except hemlock and white pine. When cut scarify if necessary to get back conifers. Edge near the s type gives way to larger hemlock and fir can heave areas of small unmerchantable timber. [4/04/03] This stand is now under contract TS #024-01 Black Creek Contract. See also FTP #C41-1027. [10/03/03] Sale is now closed. 9/9 FTP was canceled b/c bridge/access gone. Because the planting did not take place the majority of the understory is maple, spruce, fir with large pockets of hemlock/white pine overstory. As the regen matures more hemlock/wp should come through. May end up being a white pine stand. Good mix of spp for regen. Would consider the harvest a success for adding diversity to the area.														
14	Q5	S1	26	65	7	60	40	mixed swamp conifer	mature	N		10-19 years	0	
comnts Fmd : The edge contains more timber and is on higher ground. Needs to be treated with adjacent stand probably would not sell on its own. 9/9 - There is a good spp mix in the stand. When cutting a prescription similar to the other conifer cuts in the unit would work well. There is a wet "hole" in the stand and it should be protected when cut.														
15	M6	M2	99		10	100	51	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Treated in '81. A good road system already exist. Access was through PVT to the south. The bridge is still there but because of snow the condition is unknown. Large white pine and hemlock scattered through out. Large hemlock were removed in '47. 9/9- Almost ready for a cut. Harvest with the adj stands. Good road system already in the stand. Access from the north.														
16	S5	Q2	5	60	7	60	38	black spruce-swamp	immature	N		20-29 years	0	
comnts Fmd : Scattered large white pine and hemlock. Some fir is mixed in.														
17	Q6	S1	8	59	7	80	45	mixed swamp conifer	mature	N	final harvest	within 0-9 years	3	
comnts Fmd : Stand was picked through sometime in the '50's. Stand is wet. Timber is patchy. On the higher knolls there is poor white pine and yellow birch. 9/9 - treat with stand 4. The stand slopes into the treed bog so some areas may not be merchantable. Remove all spp except hemlock and cedar, mark white pine to leave or cut. MO is for conifers and hardwood mix. Wld : In addition to FMFM comments, leave a component of beech and yellow birch in the stand where present.														
18	M6	M3	36		8	90	46	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Stand is fair to poor quality. Pockets of conifer in the stand.														

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					D	B	Tot. BA							
19	V 0	V 0	2		0	0		bog or muskeg	nonstocked	N		not scheduled	0	
20	M 6	M 3	13		8	90	46	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Stand is fair to poor quality. Pockets of conifer in the stand.														
21	X 0	X 0	6			0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : County Road 450 ROW acreage.														
22	Q 6	M 2	45	60	9	120	51	mixed swamp conifer	immature	N	final harvest	within 0-9 years	1	planting
comnts Fmd : Marginal to be treated as a commercial cut. The stand has pockets of wet ground and gets lower as it nears Ross Creek (100 foot buffer needed). Cut to promote diversity. MO for mix hardwood / conifer, do not cut hemlock/cedar remove other species. Stand should be cut in the winter or dry summer to protect soils. WLD would like to underplant hemlock after cut.														
Wld : Agree with FMFM comments to leaving cedar and hemlock, and planting hemlock as necessary.														
23	M 6	M 2	27		9	70	53	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : Large over mature red maple, some of the tops are dying. Scattered large white pine and hemlock. When cut underplant white pine and red oak. [4/04/03] This stand is now under contract TS #024-01 Black Creek Contract. [10/03/03] Sale is now closed. See FTP W41-1026 - underplant wp/oak/hemlock. [5/22/08 jb]Only oak left to plant. Hemlock 80% survival 150t/a.														
24	M 6	M 2	97		9	100	51	northern hardwood	unevenaged	N	selection	within 0-9 years	3	planting
comnts Fmd : Treated in '81. Large white pine and hemlock scattered. 9/9- Stand is poor to fair quality. About the same as stand 23 more conider componet towards swamp edge. Marginal to be treated as a commercial cut. Cut to promote diversity. Could also do underplanting of white pine and hemlock like stand 23. Open up the stand near cherry and any yellow birch for reproduction. MO for mix hardwood / conifer, do not cut hemlock/cedar. Cutting heavily in pockets (like in stand 23) helped to get natural hemlock and YB regen back.														
Wld : Agree with FMFM comments, including planting recommendations. Maintain species and structural diversity in the stand.														
25	W 8	F 1	5		13	70	58	white pine	unevenaged	N		10-19 years	0	
comnts Fmd : Buffer for the Driggs River														
26	Q 6	S 1	16	65	6	80	45	mixed swamp conifer	immature	N		20-29 years	0	
comnts Fmd : Stand is wet. Timber is patchy. On the higher knolls there is poor white pine and yellow birch.														
27	Q 6	S 1	47	65	6	80	45	mixed swamp conifer	immature	N		20-29 years	0	
comnts Fmd : Stand is wet. Timber is patchy. On the higher knolls there is poor white pine and yellow birch.														
28	Q 6	S 1	4	59	6	80	45	mixed swamp conifer	immature	N		30-39 years	0	
comnts Fmd : Timber is patchy. On the higher knolls there is poor white pine and yellow birch. 9/9-Spruce is starting to become merchantable. Wait another 10/20 years for rm to mature and then treat.														

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					B H	Tot. BA								
29	M5	M3	62		7	70	51	northern hardwood	immature	N		10-19 years	0	
comnts Fmd : Treated in '85. Stand is poor quality hardwood. Pockets of white pine and hemlock (98 code) and some fir.														
30	M6	M3	122		10	90	51	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Treated in '93 with an underplanting of white pine and red oak. 9/9 - Stand has had some maple die back and there is also beech scale. Understory is still developing (thick). Too much regen to look for oak but there are many white pine of varying sizes. Treat when BA bounces back.														
31	M6	M1	7		9	80	46	northern hardwood	immature	N		10-19 years	0	
comnts Fmd : Wet getting to the stand. Thin heavier pockets in 10 years with stand 30. Old winter road leading to it.														
32	M6	M1	20		8	80	46	northern hardwood	immature	N		10-19 years	0	
comnts Fmd : Wet getting to the stand. Thin heavier pockets in 10 years with stand 30 access through stand 31 and some white pine/conifer on a knob of high ground. Old winter road leading to it.														
33	V0	V0	2		0	0		bog or muskeg	nonstocked	N		not scheduled	0	
34	F6	S1	27	61	8	70	65	spruce-fir (uplands-including upland black spruce)	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Inadequate volume due to low stocking/small diameter/etc.														
comnts Fmd : Difficult access for just this stand. Stand is holding well. Wait to treat with stands 35 and 37.														
35	M6	M3	18		10	70	60	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Scattered white pine and hemlock. Thinned in 1995. 9/9 - Stand was hit with Maple die back and beech scale. Treat when the BA gets higher or when understory needs to be released.														
36	W8	F1	22		13	70	58	white pine	unevenaged	N		10-19 years	0	
comnts Fmd : Can wait for the surrounding stands to be treated. WP YOE 1927 Treat when stands 34,35,37 are ready.														
37	M6	M3	7		10	70	60	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Scattered white pine and hemlock 9/9 - Stand was hit with Maple die back and beech scale. Treat when the BA gets higher or when understory needs to be released.														
38	L0	L0	23		0	0		lowland brush	nonstocked	N		not scheduled	0	
39	V0	V0	2		0	0		bog or muskeg	nonstocked	N		not scheduled	0	
40	Z0	Z0	3			0		water	nonstocked	N		not scheduled	0	
41	L0	L0	4		0	0		lowland brush	nonstocked	N		not scheduled	0	

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42	D 0	D 0	10		0	0		treed bog	nonstocked	N		not scheduled	0	
43	V 0	V 0	2		0	0		bog or muskeg	nonstocked	N		not scheduled	0	
44	L 0	L 0	154		0	0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : This low stand contains Ross Creek and the start of the Driggs River														
45	S 5	Q 2	5	60	7	60	38	black spruce-swamp	immature	N		20-29 years	0	
comnts Fmd : Scattered large white pine and hemlock. Some fir is mixed in.														
46	S 5	Q 2	18	60	7	70	38	black spruce-swamp	immature	N		10-19 years	0	
comnts Fmd : Scattered large white pine and hemlock. Some fir is mixed in. Treat with stand 14														
47	M 6	M 3	11		10	70	60	northern hardwood	unevenaged	N		not scheduled	0	
<u>Treatment Limiting Factors:</u> Influence zones														
comnts Fmd : Scattered white pine and hemlock. Thinned in 1995. 9/9 - Buffer for Lake.														
48	Z 0	Z 0	14			0		water	nonstocked	N		not scheduled	0	
49	Z 0	Z 0	8			0		water	nonstocked	N		not scheduled	0	
50	Z 0	Z 0	5			0		water	nonstocked	N		not scheduled	0	

Total Acres..... 1581