

Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	A c r e s	avg.			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
				Age	D B H	Tot. BA							
1	C6	Q3	6	11	70	32	cedar	unevenaged	N		not scheduled	0	
comnts Fmd : Patch of Cedar in Stand 9, nice logs on the edges but could be hollow, maybe try cutting some when 9 is cut.													
2	A6	A3	86	84	11	110	58	aspen (upland)	mature	Y		not scheduled	0
<u>Treatment Limiting Factors:</u> Road needed (resources not presently available)													
comnts Fmd : No good access, could be cut if and when north comp is treated if a road can be made.													
3	M9	M3	19	18	130	60	northern hardwood	unevenaged	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Road needed (resources not presently available)													
comnts Fmd : Island of hdwd in Stand 2, cut if and only when Stand 2 is accessed and treated.													
4	N0	N0	28			0	marsh	nonstocked	N		not scheduled	0	
5	Z0	Z0	13			0	water	nonstocked	N		not scheduled	0	
comnts Fmd : Beaver flooding in Stand 4.													
6	M9	M3	14	12	140	56	northern hardwood	unevenaged	Y	selection	within 0-9 years	2	
comnts Fmd : Same as Stand 8 & 10, manage with same, 35 is Oak, Hemlock, W. Birch, W. Pine, and Aspen. Reserve Oak, Pine, Hemlock, and any Yellow Birch, ORV trail.													
7	Q3	Q3	21	45	1	0	25	mixed swamp conifer	immature	N	50-59 years	0	
comnts Fmd : Cedar and spruce, thick stuff.													
8	M9	M3	31	12	140	56	northern hardwood	unevenaged	Y	selection	within 0-9 years	2	
comnts Fmd : Same as Stand 6 & 10, manage with same, 35 is Oak, Hemlock, W. Birch, W. Pine, and Aspen. Reserve Oak, Pine, Hemlock, and any Yellow Birch, ORV trail.													
9	A6	M2	156	75	9	90	70	aspen (upland)	mature	Y	final harvest	within 0-9 years	1
comnts Fmd : Scattered Oak and W Pine, Reserve Oak and W. Pine. ORV trail, 35 is Spruce, Cedar, Maple, and Aspen, 98 is Spruce and Balsam. Regeneration of present species along with Aspen is acceptable for stocking. Where Cedar groves exist, 25-30 trees per acre will be left at a spacing of approximately 40 feet to allow for operations where Cedar groves impede Aspen removal, also reducing damage to residual Cedar.													
10	M9	M3	8	12	140	56	northern hardwood	unevenaged	Y	selection	within 0-9 years	2	
comnts Fmd : Same as Stand 6 & 8, manage with, 35 is Oak, Hemlock, W. Birch, W. Pine, and Aspen Reserve Oak, Pine, Hemlock, and any Yellow Birch, ORV trail.													
11	C6	Q3	37	11	70	32	cedar	unevenaged	N		not scheduled	0	
comnts Fmd : Drainage or intermittent stream, nice buffer stand between 9 and 12, data from Stand 1, nice logs around the edge, maybe cut with stands 9 and 12, ORV trail and possibly BMP issue.													
12	A6	M2	65	75	11	90	70	aspen (upland)	mature	Y	final harvest	within 0-9 years	1
comnts Fmd : Scattered Oak and W Pine, Reserve Oak and W. Pine. ORV trail, 35 is Spruce, Cedar, Maple, and Aspen, 98 is Spruce and Balsam,. Regeneration of present species is acceptable for stocking. Where Cedar groves exist, 25-30 trees per acre will be left with a spacing of approximately 40 feet to allow for operations where Cedar groves impedes Aspen removal, also reducing damage to residual Cedar. Illegal ORV trail on old road.													

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					B H	Tot. BA	Site Indx							
13	A3	F2	147	9	1	0	70	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Sale 12-89, regen patchy, was "flat-rock" alvar type so it tends to be sparse anyway, north part is more typical for Aspen, ORV trail.														
14	A6	F3	20	75	10	110	70	aspen (upland)	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd : White Pine regen and poles, hdwd patch, some sawlog cedar, reserve W. Pine, Oak, hold ten years and manage with Stand 21.														
15	A6	M2	12	75	9	80	70	aspen (upland)	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd : Hdwd and Aspen, mostly Aspen, Cedar groves, hold ten years and make a decision, leave Cedar, Oak, and Beech.														
16	A3	A3	16	11	1	0	70	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Sale 12-89, nice Aspen regen.														
17	A3	A3	7	13	1	0	70	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Sale 12-89, edge of the Clay Pits area, wet in Spring but regen pretty good, ORV and jeep damage on road but is off the Compartment.														
18	M9	M2	56		12	80	60	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : Sale 007-98, cut in 2001, was two stands but needs to be managed as one, lots of patchy regen, GC is raspberries on east side, seedlings on West side, scattered Yellow Birch.														
19	M9	M2	16		13	80	56	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : Sale 14-01, Stand being managed with COMP 7.														
20	M6	M2	101		8	120	56	northern hardwood	unevenaged	Y	selection	within 0-9 years	2	
comnts Fmd : Could use a good selection cut to clean up the junk, reserve Oak, ORV trail, 99-1 is Ash, Beech, and Aspen, 99-2 is Oak, W. Birch, and Ironwood.														
21	A6	Q3	42	75	11	150	70	aspen (upland)	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity Cedar or Hemlock cutting restraints														
comnts Fmd : Typical Drummond Old Aspen over Cedar, hold ten years and think about cedar seed tree cut and Aspen removal.														
22	A3	A3	75	9	1	0	70	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Sale 12-89, old grass openings are now ponds, south is more P type with Q pockets, illegal deer blind.														
23	C6	C3	25	75	10	160	70	cedar	mature	N		not scheduled	0	
comnts Fmd : SI seems high but was part of Stand 14, too much Cedar, really neat stand too nice to cut, scattered Oak.														
24	M9	M2	21		10	220	60	northern hardwood	unevenaged	Y	selection	within 0-9 years	2	
comnts Fmd : Fringe has a lot of W. Birch and Large tooth Aspen, mark or do a strip clearcut, mature Hemlock grove in center with illegal deer blind.														

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					B H	Tot. BA	Site Indx							
25	C6	F3	33	77	8	120	62	cedar	mature	N	10-19 years	0		
comnts Fmd : High component of W. Spruce oddly enough but types as a cedar stand, not really Q either, hold ten years and manage with nearby stands for a Cedar seed tree cut .														
26	W9	N3	4		14	130	62	white pine	unevenaged	N	not scheduled	0		
comnts Fmd : Small stand but is almost entirely W. Pine. Some large trees but pulp brings avg DBH to only 14.														
27	M6	M2	11		11	90	60	northern hardwood	unevenaged	N	20-29 years	0		
comnts Fmd : New stand, was part of Stand 9 but is hardwoods, some Cedar included, 35-1 is Aspen, W. Birch, Sugar Maple, and W. Spruce, 35-2 is Oak, Ironwood, and Aspen.														
28	W5	F3	89	93	9	50	30	white pine	immature	N	not scheduled	0		
comnts Fmd : Sparse stand, bedrock exposed in places, mostly scattered W. Pine and Spruce with small Cedar groves approx 10-16" DBH, unique stand, very picturesque, more Aspen to the north like a savannah, looks younger than 1912 but trees most likely slow growing here probably all age, SI tree is Cedar, Illegal hunting camp discovered and GPS'd- Law Div. Notified 5-05, ORV trail.														
29	M6	M2	7		11	90	60	northern hardwood	unevenaged	N	20-29 years	0		
comnts Fmd : New stand, was part of Stand 28 but is a hardwood island, 35-1 is Aspen, W. Birch, Sugar Maple, and W. Spruce, 35-2 is Oak, Ironwood, and Aspen.														
30	A6	F3	71	75	9	80	65	aspen (upland)	mature	Y	final harvest	within 0-9 years	3	
comnts Fmd : New stand, uncut part of Stand 31, up on a ridge, North-east edge is a steep cliff, should be a good view when area is cut, scattered Oak, reserve Oak, and W. Pine, 35 is W. Spruce and W. Birch. Regeneration of present species is acceptable for stocking. Where Cedar groves exist, 25-30 trees per acre will be left at a spacing of approximately 40 feet to allow for operations where Cedar groves impedes Aspen removal, also reducing damage to residual Cedar. Illegal hunting camp discovered and GPS'd at the very south tip of stand near Stand 406. Notified Law Div 5-05.														
31	A3	A3	74	4	1	0	61	aspen (upland)	immature	N	50-59 years	0		
comnts Fmd : Sale 17-98, residual Cedar on stand boundaries some W Birch groves left, old homestead NW corner, was part of sale, rock fence and cabins left untouched are a separate stand, south part is P3 so made a separate stand also.														
32	F6	F3	15	73	8	100	42	spruce-fir (uplands- including upland black spruce)	immature	Y	not scheduled	0		
<u>Treatment Limiting Factors:</u> Historical and archeological sites														
comnts Fmd : Contains Cedar groves but not a Q type, surrounds and is part of an old homestead site, no treatments scheduled.														
33	C6	F2	50	77	9	120	62	cedar	mature	N	not scheduled	0		
comnts Fmd : Was north finger of 34 but is more like 25, a long narrow low area that connects a couple of drainages and grass/marshes, ORV trail.														
34	C6	F2	222	76	10	100	62	cedar	mature	N	20-29 years	0		
comnts Fmd : Looks cuttable to me, old comments said no salvagable Aspen, look again in ten years and make a decision, maybe cut some Cedar logs, 98 is spruce and balsam, scatterd Red Pine, ORV trail.														
35	M9	M2	66		14	100	60	northern hardwood	unevenaged	N	10-19 years	0		
comnts Fmd : Good variety for Drummond, 99 is Basswood, W. Ash, and Aspen, some deer browse, ORV trail.														
36	M6	M2	43		10	80	55	northern hardwood	unevenaged	N	20-29 years	0		
comnts Fmd : Sale 16-98, cut in 2002, junky Beech, Scatterd Hemlock and Cedar, GC is raspberries and saps, ORV trail.														

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					B	Tot. BA								
37	C6	F2	31	76	11	100	62	cedar	mature	N		10-19 years	0	
comnts Fmd : Cutable stand, mixed Cedar stand, was part of 34, ORV trail.														
38	N0	N0	11			0	20	marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Flooded in Spring, dries up in summer.														
39	C6	C2	11		10	70	32	cedar	unevenaged	N		not scheduled	0	
comnts Fmd : Cedar patch, maybe cut some sawlogs on the edge when adjacent stands are cut, may be hollow though.														
40	M9	M3	82		12	100	59	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : No deer browse here, more saps than St 20, can wait ten years for a thinning, East side has Aspen pockets, North end has a nice bluff, West side borders Dry Lake, 99 is Ash and Oak.														
41	C6	F1	13	75	7	130	67	cedar	immature	N		not scheduled	0	
comnts Fmd : Strip of Cedar bordering Dry Lake, probably all age, I don't think this stand has been cut to give a Y of O.														
42	A6	F2	156	70	10	120	62	aspen (upland)	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd : Was SW part of St 34 but has more Aspen, good access on old RR grade turned jeep trail, ORV trail.														
43	M6	M3	17		9	70	55	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : Aspen and Birch are around the edges, scattered Oak, some areas void of any sawlog trees and heavy to regen and saps, manage with C16, ORV trail														
44	C6	C2	5		10	70	32	cedar	unevenaged	N		not scheduled	0	
comnts Fmd : Same as 39.														
45	C6	S1	3	101	9	160	37	cedar	mature	N		not scheduled	0	
comnts Fmd : Possible BMP issue, old RR/jeep trail goes through this stand in a huge mud and rut trail.														
46	A6	F2	8	78	8	80	53	aspen (upland)	mature	Y	final harvest	within 0-9 years	3	
comnts Fmd : Manage with C16 St 49, no operating in surrounding grass opening St 407 to protect historic RR grade. Regeneration of present species is acceptable for stocking. Reseve Cedar.														
47	M6	M3	18		8	70	60	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : No exam, typed this out after field work complete, looks different than St 42 and 34, looks like a mix of hardwood and aspen, used data from St 43.														
48	M6	M3	60		8	130	60	northern hardwood	unevenaged	Y	selection	within 0-9 years	3	
comnts Fmd : Beautiful stand, scattered Hemlock, very little Beech so reserve Hemlock and Beech, open stand with regen pockets, old road but will be hard to access, road will have to be built probably from the north.														
49	A6	M2	53	76	10	70	61	aspen (upland)	mature	Y	final harvest	within 0-9 years	2	
comnts Fmd : Mature Aspen over Sugar Maple regen, treat to prevent conversion, this stand will have a component of maple after treatment. Regeneration of Aspen should not be a problem judging by the looks of adjacent Stand 31 and retaining some maple is acceptable for stocking. ORV trail.														

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					B	Tot. BA								
50	A6	F2	71	71	8	100	50	aspen (upland)	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Delayed treatment for age/size class diversity														
comnts Fmd : A little different for Drummond, this is more of the Chippewa mix on the mainland, GC ranges from braken to grass to herbaceous, maybe a good time for opening maintenance in adjacent grass stands?, ORV trail.														
51	P3	A3	27	4		0	61	balsam poplar & swamp aspen and swamp white birch	immature	N		50-59 years	0	
comnts Fmd : Sale 17-98, south part of Stand 31 but turns to Balm, illegal ORV use.														
52	N0	N0	40			0	20	marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Mostly Tag Alder, Willow, and grass, could see some Tamarack.														
53	A6	F2	11		8	80	53	aspen (upland)	mature	N	final harvest	within 0-9 years	3	
<u>Treatment Limiting Factors:</u>														
Road needed (resources not presently available)														
Too wet														
comnts Fmd : No Access to this stand except possibly from the East, no exam.														
54	C6	S1	54	75	7	120	54	cedar	immature	N		not scheduled	0	
comnts Fmd : No access except maybe from the East no exam.														
55	N0	N0	6			0	20	marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Same as 52, old type map shows a grass opening on the East side, but it appears to have been swallowed up by stand 31.														
56	N0	N0	94			0	20	marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Marsh around Stand 57.														
57	M9	M3	61		18	130	60	northern hardwood	unevenaged	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Too wet														
Bridge needed (portable bridge not available or inadequate)														
Road needed (resources not presently available)														
comnts Fmd : No access, island in Fourth Lake, 99 is probably Beech and Maple and Basswood.														
58	Z0	Z0	15			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : South end of Fourth Lake.														
59	L0	L0	11			0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Only L type in comp, probably Tag Alder and Willow, with grass.														
60	Q3	Q3	222	45	3	0	25	mixed swamp conifer	immature	N		70-79 years	0	
comnts Fmd : Huge swamp on East side of comp, saw only the west edge, year of origin makes little sense, I don't think this stand has been cut.														
400	G0	G0	2			0	65	grass	nonstocked	N		not scheduled	0	
comnts Fmd : Small opening in A3 type not filling in.														

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				Age	D B H							
401	G0	G0	5		0	65	grass	nonstocked	N		not scheduled	0
comnts Fmd : Road to this stand, good access for surrounding timber, remnants of old camper, remove if possible.												
402	G0	G0	16		0	65	grass	nonstocked	N		not scheduled	0
comnts Fmd : Marsh in Spring but dries up in Summer, ORV/Jeep damage at south end where old road goes through, by-pass being made, inspected by Pat Hallfrisch 7/05.												
403	G0	G0	5		0	65	grass	nonstocked	N		not scheduled	0
comnts Fmd : Old field, rock piles, illegal ORV trail.												
404	G0	G0	2		0	65	grass	nonstocked	N		not scheduled	0
comnts Fmd : Small opening used for camping, floods when wet, jeep trail through.												
405	G0	G0	6		0	60	grass	nonstocked	N		not scheduled	0
comnts Fmd : Old Homestead site, two cabins still exist, rock fence, cellar or pit, ORV damage to trail access to this site. PROTECT THIS SITE. Filling in with Spruce, Aspen, and Balm.												
406	G0	G0	2		0	60	grass	nonstocked	N		not scheduled	0
comnts Fmd : Very cool remnants of old logging RR grade still intact, found some old spikes, Old RR ties along rock railway but rails pulled PROTECT THIS SITE, GC is many plants and wildflowers.												
407	G0	G0	2		0	60	grass	nonstocked	N		not scheduled	0
comnts Fmd : Old RR possibly through this stand also, just keep a record of this opening, GC is many plants and wildflowers.												
408	G0	G0	2		0	60	grass	nonstocked	N		not scheduled	0
comnts Fmd : Old Field, filling in with Spruce and Balm, was part of very large opening that is many stands now, GC is many plants and wildflowers, ORV trail.												
409	G0	G0	13		0	60	grass	nonstocked	N		not scheduled	0
comnts Fmd : Was part of very large opening filling in with Sruce and Balm, but not too soon, looks like main homestead site, open grown Sugar Maples and grassy openings, contains a dry drainage that settles into a clone of Balm trees, ORV trail, PROTECT THIS AREA IF POSSIBLE.												
410	G0	G0	15		0	50	grass	nonstocked	N		not scheduled	0
comnts Fmd : Low and Marshy looking, dry in Summer, three old foundations located and flagged, was part of very large opening filling in with Spruce and Balm, but not in danger of filling in anytime soon.PROTECT THIS SITE IF POSSIBLE.												
Total Acres.....			2857									