

Stand	Cover Type-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							

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

1	C 4	C 2	23	136	6	30	28	cedar	sparse	N		not scheduled	0
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comnts Fmd : Stand showing its age.

2	C 6	C 2	26	177	6	100	30	cedar	mature	Y		not scheduled	0
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Treatment Limiting Factors:

Cedar or Hemlock cutting restraints
Road needed (resources not presently available)
Too wet

comnts Fmd : Low quality, overmature.

3	L 0	L 1	8	71	0	0	48	lowland brush	nonstocked	N		not scheduled	0
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comnts Fmd : Tag Alder with scattered Balm and W. Spuce, was previously typed as P5.

4	C 6	C 2	67	108	6	80	27	cedar	mature	N		not scheduled	0
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comnts Fmd : Cedar 100 yrs old still pole size

5	C 6	C 2	31	153	6	130	30	cedar	mature	Y		not scheduled	0
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Treatment Limiting Factors:

Cedar or Hemlock cutting restraints

comnts Fmd : Cedar overmature

6	C 3	C 3	48	63	2	0	27	cedar	immature	N		50-59 years	0
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comnts Fmd : 100% Cedar.

7	A 6	F 2	172	76	11	90	52	aspen (upland)	mature	Y	final harvest	within 0-9 years	3
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Treatment Limiting Factors:

Road needed (resources not presently available)

comnts Fmd : Aspen overmature, some areas rocky, reserve Oak, Pine, Cedar, Hemlock, and Y. Birch, regeneration of present species acceptable, no access at present.

8	A 6	F 3	10	76	8	80	52	aspen (upland)	mature	Y	final harvest	within 0-9 years	3
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Treatment Limiting Factors:

Land survey needed
Road needed (resources not presently available)

comnts Fmd : Manage with St7, reserve Oak, Pine, Cedar, Hemlock, and Y. Birch, regeneration of present species acceptable, no access at present.

9	C 5	C 3	28	134	7	60	34	cedar	mature	N		not scheduled	0
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comnts Fmd : Cedar short, crooked, low quality

10	M 6	M 2	11		10	100	51	northern hardwood	unevenaged	N		10-19 years	0
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comnts Fmd : Rocky areas with large boulders, thin in ten years after Maple poles mature a bit.

11	F 3	F 1	32	17	3	0	50	spruce-fir (uplands- including upland black spruce)	immature	N		40-49 years	0
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comnts Fmd : Was typed as A6, Aspen has died out and has regenerated to F3, appears to be shallow soil, year of origin estimated.

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					D B H	Tot. BA	Site Indx							
12	A 6	F 1	23	76	11	90	60	aspen (upland)	mature	Y	final harvest	within 0-9 years	3	
<u>Treatment Limiting Factors:</u>														
Road needed (resources not presently available)														
comnts Fmd : Showing signs of age, reserve Cedar, Oak, Pine, Hemlock, and Y. Birch, regeneration of present species acceptable, pocket of Cedar on one plot, no access at present.														
13	B 6	X 0	8	76	11	70	46	paper birch	mature	Y	final harvest	within 0-9 years	3	
<u>Treatment Limiting Factors:</u>														
Road needed (resources not presently available)														
comnts Fmd : Small pocket of Birch, was part of St 7, rocky but operable, manage with 7, no real understory, no access at present, regeneration of present species acceptable. Reserve Cedar, Y. Birch, Pine, Oak, and Hemlock.														
14	B 6	M 2	4	71	7	120	50	paper birch	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Road needed (resources not presently available)														
Land survey needed														
Inadequate volume due to small acreage														
comnts Fmd : Very small birch/hdwd knob, no management goals here, just leave it.														
15	Q 6	Q 3	9	97	6	110	35	mixed swamp conifer	immature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Cedar or Hemlock cutting restraints														
Road needed (resources not presently available)														
comnts Fmd : New stand, was part of 31 but has more B. Spruce, scattered W. Pine pulp, dense and rocky, no treatments, good buffer for the drainage if St 31 is ever cut.														
16	B 6	F 2	67	80	11	80	60	paper birch	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Blocked by other physical obstacle														
comnts Fmd : Was part of stand 37/16, now just 16, non-operable boulder field, < 10 BA of Spruce and Balsam.														
17	B 6	F 2	161	80	11	70	60	paper birch	mature	Y	final harvest	within 0-9 years	3	
<u>Treatment Limiting Factors:</u>														
Road needed (resources not presently available)														
Land survey needed														
comnts Fmd : Was part of stand 37/16, operable part, reserve Cedar, Pine, Oak, Hemlock, and Y. Birch, regeneration of present species acceptable, no access at present, could be treated without a survey but stand acres will be reduced.														
18	A 6	F 2	22	76	8	70	57	aspen (upland)	mature	Y	final harvest	within 0-9 years	3	
<u>Treatment Limiting Factors:</u>														
Road needed (resources not presently available)														
comnts Fmd : 99 is W. Birch and Red Maple, no field exam, could be managed with 17 if any treatments are done in this area, reserve Pine, Oak, Cedar, Hemlock, and Y. birch, no access at present.														
19	B 6	F 2	41	76	11	70	46	paper birch	mature	Y	final harvest	within 0-9 years	3	
<u>Treatment Limiting Factors:</u>														
Road needed (resources not presently available)														
Land survey needed														
comnts Fmd : Some of this stand could be treated without a survey if added to stand 17, no access at present, reserve Pine, Cedar, Oak, Hemlock and Y. Birch, regeneration of present species acceptable.														

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					D B H	Tot. BA									

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20	P 5	F 2	43	65	11	60	59	balsam poplar & swamp aspen and swamp white birch	mature	Y		10-19 years	0	
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Treatment Limiting Factors:

Delayed treatment for age/size class diversity
Too wet
Land survey needed

comnts Fmd : Low ground but no Balm in stand, birch starting to go, pockets of Cedar, 99 is Ash and Red Maple, square 40 needs survey.

21	B 6	F 2	16	67	7	120	55	paper birch	mature	Y		10-19 years	0	
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Treatment Limiting Factors:

Delayed treatment for age/size class diversity

comnts Fmd : Was part of St22, SI and Yr of Origin the same, new stand is a birch ridge, rocky, but perhaps operable in the future, illegal blind GPS'd.

22	A 6	F 2	47	67	11	70	55	aspen (upland)	mature	Y		10-19 years	0	
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Treatment Limiting Factors:

Delayed treatment for age/size class diversity

comnts Fmd : Old aspen but will hold ten years, already prescribing enough acres in this comp,

23	A 3	A 3	28	31	3	0	60	aspen (upland)	immature	N		20-29 years	0	
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comnts Fmd : Avg dbh still small, but stocking is good, has a good road for access to St 22, illegal blind GPS'd.

24	L 0	L 0	10		0	0		lowland brush	nonstocked	N		not scheduled	0	
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comnts Fmd : Some Cedar and Balsam but mostly Tag Alder.

25	A 3	A 3	6	31	3	0	60	aspen (upland)	immature	N		40-49 years	0	
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comnts Fmd : Avg dbh still small but stocking OK, illegal blind GPS'd just off the line (may be on pvt)

26	L 0	L 0	78		0	0		lowland brush	nonstocked	N		not scheduled	0	
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comnts Fmd : Tag Alder and dead Cedar, main drainage area bisecting compartment and blocking much access to the east half in Sections 23, 13, and 14.

27	A 6	F 2	46	76	15	110	60	aspen (upland)	mature	Y	final harvest	within 0-9 years	3	
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Treatment Limiting Factors:

Road needed (resources not presently available)
Land survey needed

comnts Fmd : Old, large DBH Aspen, no access at present, reserve Oak, Pine, Hemlock, Cedar, and Y. Birch if ever treated

28	A 6	F 2	8	79	14	80	55	aspen (upland)	mature	Y		not scheduled	0	
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Treatment Limiting Factors:

Too wet
Blocked by other physical obstacle
Land survey needed

comnts Fmd : Newly typed stand but was always there, no access, and small acreage, old, large DBH Aspen.

29	A 6	F 2	21	79	12	100	55	aspen (upland)	mature	Y		not scheduled	0	
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Treatment Limiting Factors:

Road needed (resources not presently available)
Blocked by other physical obstacle
Inadequate volume due to small acreage

comnts Fmd : Old, large DBH Aspen, no access at present, reserve Pine, Hemlock, Cedar, Oak, and Y. Birch if ever treated.

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					D B H	Tot. BA	Site Indx							
30	C 6	C 2	23	120	7	120	30	cedar	mature	N		not scheduled	0	
comnts Fmd : Cedar island in stand 22, 98 is W. Spruce, B. Spruce, and W. Pine.														
31	C 6	Q 2	67	97	8	140	35	cedar	mature	N		not scheduled	0	
comnts Fmd : 91 is Aspen, Balm, W. Spruce, and Baslam Fir.														
32	A 6	F 2	5	63	8	80	64	aspen (upland)	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Road needed (resources not presently available)														
Land survey needed														
Water quality/bmps														
comnts Fmd : No access, drainage and water issues, stand is rocky and steep in places, separated from 21 by a creek and narrow Cedar strip in St 21, leave alone.														
400	G 0	G 0	11		0	0		grass	nonstocked	N		within 0-9 years	0	opening maintenance
<u>Treatment Limiting Factors:</u>														
Road needed (resources not presently available)														
Land survey needed														
comnts Fmd : Was St 14, filling in with aspen and upland brush, needs opening maintenance, can be managed / treated with adjacent timber harvests.														
401	G 0	G 0	66		0	0	50	grass	nonstocked	N		within 0-9 years	0	opening maintenance
<u>Treatment Limiting Factors:</u>														
Road needed (resources not presently available)														
comnts Fmd : was St 10, filling in with Spruce, Aspen, and Maple, stand unique for wildlife, hazel, scattered boulders needs opening maintainace in next ten years, either burning or harvesting with adjacent stands, previously typed as U.														
Total Acres.....			1266											