

* 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.		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D B	Tot. BA								
1	A 6	W 1	22	47	8	100	60	aspen (upland)	immature	N	final harvest	within 0-9 years	2	
comnts Fmd : Clear cut-Leave scattered pine & oak (1-3 per Acre). Protect WP Regen. For Retention leave areas on Steep Slopes. Acceptable Regen is Aspen, Mixed HDWD and Pine. Leave Drumming Logs.														
2	O 6	W 3	14	86	11	100	55	oak	mature	Y	shelterwood-seed	within 0-9 years	1	
comnts Fmd : Shelterwood Cut: Thin Oak to 30-60 BA. No cut Red & White Pine. Cut all other species. Protect White Pine Regen. Leave Steep Slopes for retention areas. Acceptable regen is Oak, Pine and Aspen. Leave Drumming Logs.														
3	O 9	M 1	25		12	80	60	oak	unevenaged	N		20-29 years	0	
comnts Fmd : Stand is uneven-aged due to mutiple thinnings. Stand was thinned in 2003. Not much regen present yet.														
4	M 6	M 1	8		10	80	60	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : Stand is uneven-aged due to mutiple thinnings. Stand was thinned in 2003. Not much regen present yet.														
5	R 9	M 2	3	95	14	110	58	red pine	mature	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u> Inadequate volume due to small acreage														
comnts Fmd : Nice Stand of Natural Pine, W3 Understory along edges.														
6	O 9	M 1	40		12	80	60	oak	unevenaged	N		20-29 years	0	
comnts Fmd : Stand is uneven-aged due to mutiple thinnings. Stand was thinned in 2003. Not much regen present yet.														
7	M 6	M 1	69		10	80	60	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : Stand is uneven-aged due to mutiple thinnings. Stand was thinned in 2003. Not much regen present yet.														
10	O 9	W 3	23	85	13	90	52	oak	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Retention of stand for regeneration purposes (ie. shelterwood)														
comnts Fmd : Wait until understory matures into merchantable timber before treating. 10-20 years.														
11	A 4	W 3	70	29	5	40	57	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : Small diameters on Aspen hold for 20 yrs. Pockets of W3 understory. Mature pine and oak mixed in with some 1/2 acre pockets of White Pine overstory														
12	M 6	M 1	113		10	80	60	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : Stand is uneven-aged due to mutiple thinnings. Stand was thinned in 2003. Not much regen present yet.														
13	M 6	M 2	92		9	70	55	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : East end has some steep slopes. Stand was thinned 20-30 yrs ago, hold ten years to allow small stems to mature into merchantable pulpwood.														
14	A 3	M 3	11	29	3	0	62	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : A3/M3 with scattered mature oak.														
15	A 5	M 2	72	43	6	50	60	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : Mature oak mixed in, scattered hdwd.														

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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								
16	M 6	M 2	43		10	100	61	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Stand surrounds several vernal ponds, no treatments in this area.														
17	M 6	M 1	5		10	100	60	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : Stand is uneven-aged due to mutiple thinnings. Stand was thinned in 2003. Not much regen present yet.														
18	M 6	M 1	163		10	80	60	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : Stand is uneven-aged due to mutiple thinnings. Stand was thinned in 2003. Not much regen present yet.														
19	M 6	M 1	29		8	120	60	northern hardwood	unevenaged	Y	selection	within 0-9 years	1	
comnts Fmd : Stand was thinned in 1991. Thin to approx. 80 BA focus on large Oak and Basswood logs, and poor quality maple stems.														
20	A 5	M 2	46	37	6	60	61	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : Scattered Mature Oak.														
21	A 3	M 2	10	17	2	20	62	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : No cut needed. Scattered Birch, White Pine and Oak.														
22	A 3	M 2	109	17	2	0	62	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : Scattered Birch, White Pine and Oak.														
23	M 6	M 1	112		10	110	60	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : Stand is uneven-aged due to mutiple thinnings. Stand was thinned in 2003. Not much regen present other than beech.														
24	A 9	M 1	47	86	12	120	66	aspen (upland)	mature	Y	final harvest	within 0-9 years	1	
comnts Fmd : Stand should be accessed from wellsite to west (stand 422). No retention needed because stand 27 is a similar type and will never be harvested. Pocket of White Pine understory near NW corner of stand protect during cut. Leave 1-3 oak per acre and all red/white pine. May need to stay off steep slopes near east edge of stand. Acceptable Regen mix is aspen, oak, red/white pine and mixed hdwd. Leave Drumming Logs.														
25	A 6	M 2	46	43	7	80	60	aspen (upland)	immature	N	final harvest	within 0-9 years	2	
comnts Fmd : Clear Cut: No cut red/white pine and oak. Protect WP regen. Acceptable Regen mix is aspen, pine, mixed hdwd. Leave small patch of retention near Avery Lake road on South Side of 2-track for visual. Leave Drumming Logs.														
26	O 6	W 1	22	88	9	90	61	oak	mature	Y	final harvest	within 0-9 years	1	
comnts Fmd : Mixed HDWD is maple, birch and basswood. Clear Cut stand, leave 1-3 oak per acre residual. For retention leave slope on south boundary by Avery Lake road for visual. Stand is a mix of many species and acceptable regen will be Mixed HDWD, Oak, Aspen and Pine.														
27	A 9	M 1	14	86	12	120	66	aspen (upland)	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Too steep														
comnts Fmd : Stand consists of very steep topography. Hold indefinitely for retention in adjacent stands..														
28	M 6	M 1	47	72	9	100	59	northern hardwood	mature	N		10-19 years	0	
comnts Fmd : Hold Ten years due to treatments to north and east. Some steep slopes in stand.														

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30	C 6	C 2	13	107	8	180	32	cedar	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Old Growth Corridor, Protect Seeps and Springs. Maintain wide buffer on Avery Creek.														
31	A 4	M 1	132	36	5	30	60	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : A4: Scattered mature Red Pine & Oak. Mixed in Hdwd, Birch and WP														
32	A 6	M 2	24	43	7	80	60	aspen (upland)	immature	N	final harvest	within 0-9 years	2	
comnts Fmd : Clear Cut: No cut red/white pine and oak. Protect WP regen. Acceptable Regen mix is aspen, pine, mixed hdwd. Leave small patch of retention near Avery Lake road. Leave Drumming Logs.														
33	A 3	M 3	90	16	2	0	60	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : some oak, pine and maple mixed in.														
40	X 0	X 0	27			0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : Stand Includes, Avery lake Rd, Orchard Rd, Co. Rd 489 and a Powerline, Portions of the Powerline is U-type.														
106	U 0	U 0	6			0		upland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Old G stand filling in with brush and trees.														
107	U 0	U 0	1			0		upland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Looks like a small frost pocket.														
111	U 0	U 0	1			0		upland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Lots of Cherry Brush														
118	X 0	X 0	3			0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : Old Clay Pit, lots of garbage from shooting. Area Should be reclaimed.														
122	U 0	U 0	5			0		upland brush	nonstocked	N		not scheduled	0	
comnts Fmd : some steep slopes, filling in with brush and trees.														
125	U 0	U 0	6			0		upland brush	nonstocked	N		not scheduled	0	
comnts Fmd : filling in with brush and trees.														
132	X 0	X 0	1			0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : Gas Facility Site														
405	G 0	G 0	1			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Antrim Gas Well Site														

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407	G 0	G 0	1			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Antrim Gas Well Site														
410	G 0	G 0	1			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Antrim Gas Well Site														
411	G 0	G 0	9			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Large Opening south of Fun-Ones														
412	G 0	G 0	1			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Antrim Gas Well Site														
413	G 0	G 0	1			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Antrim Gas Well Site														
418	G 0	G 0	1			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Antrim Gas Well Site														
419	G 0	G 0	1			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Antrim Gas Well Site														
421	G 0	G 0	1			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Antrim Gas Well Site														
422	G 0	G 0	1			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Antrim Gas Well Site														
423	G 0	G 0	1			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Antrim Gas Well Site														
428	G 0	G 0	1			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Antrim Gas Well Site														
430	G 0	G 0	1			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Small opening starting to fill in with sweetfern.														
431	G 0	G 0	1			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Antrim Gas Well Site														
433	G 0	G 0	1			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Antrim Gas Well Site														

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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								

Total Acres..... 1587