

* 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 2	A 2	7	12	2	0	62	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Landlocked by private.														
2	L 0	L 0	18		0	0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Landlocked by private.														
3	A 3	L 0	15	16	2	0	60	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Landlocked by private.														
4	A 3	A 3	2	12	2	0	60	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Clearcut in 1995 with pvt to the west. Landlocked by private.														
5	Q 6	E 1	46	86	7	140	45	mixed swamp conifer	immature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Too wet														
Water quality/bmps														
comnts Fmd : Dense mixed conifer / hardwood swamp. Headwaters area of Mostetler Creek. Stand varies from areas of pure conifers to conifer / hardwood pockects and areas of L understory. Very wet soils. Landlocked by private.														
6	A 9	O 2	8	80	11	120	55	aspen (upland)	mature	Y	final harvest	within 0-9 years	3	natural regeneration
<u>Treatment Limiting Factors:</u>														
Blocked by other physical obstacle														
comnts Fmd : Wildlife Division to habitat cut to maintain aspen type. WLD will arange access. Prescribed last YOE but not harvested due to lack of access. Landlocked by private.														
7	O 9	M 2	1	80	16	170	55	oak	immature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Adjacent landowner denies access														
comnts Fmd : Prescribed last YOE but not harvested due to lack of access. Hold 10 years. Landlocked by private.														
8	A 6	A 3	52	36	6	110	80	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : Clearcut 1971. Very nice aspen stand. Landlocked by private.														
9	C 6	E 1	2	101	6	120	28	cedar	immature	N		not scheduled	0	
comnts Fmd : Landlocked by private.														
10	O 4	O 3	6	36	4	30	60	oak	immature	N		30-39 years	0	
comnts Fmd : Clrearcut 1971. Mix of oak, red maple and cherry. Landlocked by private.														
11	A 3	L 0	4	17	2	0	55	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Habitat cut 1990. Wet site A3/L. Landlocked by private.														
12	O 9	M 2	6	77	14	120	55	oak	immature	N		10-19 years	0	
comnts Fmd : Prescribed for shelterwood-seed last YOE, but not harvest. Hold 10 yrs. Landlocked by private.														

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					D B	Tot. BA								
14	A 4	A 3	8	17	4	30	65	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Habitat cut 1990. In transition between well stocked A3 and A6. Landlocked by private.														
15	L 0	L 0	12		0	0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Beaver flooding within Mostetler Creek floodplain. Landlocked by private.														
16	C 6	X 0	7	101	7	160	30	cedar	immature	N		not scheduled	0	
comnts Fmd : Landlocked by private.														
17	A 4	A 3	12	16	4	30	55	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Clearcut 1991. In transition between well stocked A3 and A6. Landlocked by private.														
18	A 6	A 3	68	36	6	110	70	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : Clearcut 1971. Very nice aspen stand. Landlocked by private.														
19	Z 0	Z 0	2		0	0		water	nonstocked	N		not scheduled	0	
comnts Fmd : Beaver pond. Landlocked by private.														
20	E 5	E 2	3	80	8	50	50	swamp hardwoods	immature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Too wet														
Water quality/bmps														
comnts Fmd : Very wet mucky stand. In floodplain of Mostetler Creek.														
21	N 0	N 0	11		0	0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Mostetler creek bi-sects stand. Within the creek floodplain.														
22	A 3	A 3	7	7	1	0	55	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : Clearcut 2000. Very nice aspen regen.														
23	O 9	O 2	52	80	14	100	50	oak	mature	Y	shelterwood-seed	within 0-9 years	1	natural regeneration
comnts Fmd : Buffer left along private and road when stand 123 and 223 were cut in 2000. Very high visual impact with this stand. Shelterwood Cut - cut to 40% to 60% crown closure. Mark trees to cut with orange paint, do not mark to leave with green paint as the green painted trees will be visable for years folowing harvest. Do not eliminate any one species (mixed hardwood and mixed pine). Mark to remove the most stressed trees first, then for loggability, then to meet 40% to 60% crown closure, residual should be between 30 and 50 sq. ft. Buffer scattered N, L and V types with a 70' ft no cut area around the low areas. These uncut buffers will help meet the retention guidelines.														
24	O 9	M 3	41	80	15	90	50	oak	mature	Y	shelterwood-seed	within 0-9 years	1	natural regeneration
comnts Fmd : Very high visual impact with this stand. Dense Mr3/Mr4 understory in many areas of the stand. Scattered mature red pine and aspen. What aspen is left is falling apart and making snags. Semi steep bank above Z type at south end of stand. Shelterwood Cut - cut to 40% to 60% crown closure. Mark trees to cut with orange paint, do not mark to leave with green paint as the green painted trees will be visable for years folowing harvest. Do not eliminate any one species (mixed hardwood and mixed pine). Mark to remove the most stressed trees first, then for loggability, then to meet 40% to 60% crown closure, residual should be between 30 and 50 sq. ft. Buffer scattered N and Z types with a 70' ft no cut area around the low areas. These uncut buffers will help meet the retention guidelines.														

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Stand	Cover Type-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
					D	Tot. BA								
25	O 9	M 3	17	83	12	130	80	oak	immature	Y	selection	within 0-9 years	1	natural regeneration
comnts Fmd : Rolling hills much of the timber is on north and east facing slopes. Excellent quality timber. Selection harvest - cut all red maple and reduce residual oak down to 70 sq. ft.														
26	O 9	O 2	15	83	14	110	50	oak	mature	Y	shelterwood-seed	within 0-9 years	1	natural regeneration
comnts Fmd : Semi steep bank at north end of stand above Z type. Scattered red pine 18" plus DBH. Shelterwood Cut - cut to 40% to 60% crown closure. Mark trees to cut with orange paint, do not mark to leave with green paint as the green painted trees will be visable for years folowing harvest. Do not eliminate any one species (mixed hardwood and mixed pine). Mark to remove the most stressed trees first, then for loggability, then to meet 40% to 60% crown closure, residual should be between 30 and 50 sq. ft. Buffer scattered L and Z types with a 70' ft no cut area around the low areas. These uncut buffers will help meet the retention guidelines. May need to stay off slope at north end of stand.														
27	A 4	A 3	4	16	4	30	60	aspens (upland)	immature	N		30-39 years	0	
comnts Fmd : Clearcut 1990. In transition between well stocked A3 and A6.														
28	A 4	A 3	17	16	4	30	55	aspens (upland)	immature	N		30-39 years	0	
comnts Fmd : Clearcut 1990. In transition between well stocked A3 and A6.														
29	L 0	L 0	8			0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Clearcut 2000.														
30	A 3	A 3	2	7	1	0	55	aspens (upland)	immature	N		50-59 years	0	
comnts Fmd : Clearcut 2000.														
32	O 9	O 2	10	83	10	120	55	oak	immature	Y	selection	within 0-9 years	1	natural regeneration
comnts Fmd : Decent quality timber. Selection harvest - cut all red maple and reduce residual oak down to 70 sq. ft.														
33	A 4	A 3	32	16	4	30	70	aspens (upland)	immature	N		30-39 years	0	
comnts Fmd : Clearcut 1990. In transition between well stocked A3 and A6.														
34	O 9	O 2	32	83	12	130	50	oak	mature	Y	shelterwood-seed	within 0-9 years	1	natural regeneration
comnts Fmd : Shelterwood Cut - cut to 40% to 60% crown closure. Mark trees to cut with orange paint, Do not eliminate any one species (mixed hardwood and mixed pine). Mark to remove the most stressed trees first, then for loggability, then to meet 40% to 60% crown closure, residual should be between 30 and 50 sq. ft. Buffer adjacaent V type with a 70' ft no cut area around the low areas. This uncut buffer will help meet the retention guidelines.														
35	A 4	A 3	6	17	4	30	55	aspens (upland)	immature	N		30-39 years	0	
comnts Fmd : Clearcut 1989. In transition between well stocked A3 and A6.														
36	A 4	A 3	13	16	4	30	55	aspens (upland)	immature	N		30-39 years	0	
comnts Fmd : Clearcut 1990. In transition between well stocked A3 and A6.														
37	A 4	A 3	36	16	4	30	58	aspens (upland)	immature	N		30-39 years	0	
comnts Fmd : Clearcut 1991. In transition between well stocked A3 and A6.														

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					D B H	Tot. BA								
38	O 7	O 3	11		9	30	50	oak	sparse	N		60-69 years	0	
comnts Fmd : Semi open stand, scattered mature oak, aspen and red maple. Filling in with O3/O4. Leave alone for diversity and wildlife. Coded as U last YOY.														
39	A 9	M 3	13	86	10	130	60	aspen (upland)	mature	Y	final harvest	within 0-9 years	1	natural regeneration
comnts Fmd : Final harvest 2" spec. manage for a mix of aspen/oak regeneration. Leave uncut islands and individual trees to meet retention guidelines.														
40	V 0	V 1	1		0	0		bog or muskeg	nonstocked	N		not scheduled	0	
41	A 3	O 3	44	5	2	0	50	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : Clearcut 2002. Nice mix of natural regeneration. A3/A3-O3-Mr2.														
43	Q 6	E 1	52	101	7	150	27	mixed swamp conifer	immature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Too wet Water quality/bmps														
comnts Fmd : Very wet stand. Variable stand, pockets of mixed hardwood swamp mainly around edges.														
44	A 3	A 3	19	5	1	0	60	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Clearcut 2002. Nice mix of natural regen. A3/A3-O1. Areas of sweet fern ground cover.														
45	A 4	A 3	31	16	4	30	70	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Clearcut 1991. In transition between well stocked A3 and A6.														
46	A 4	A 3	29	16	4	30	60	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Clearcut 1991. In transition between well stocked A3 and A6.														
47	E 6	E 2	20	86	7	80	50	swamp hardwoods	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Too wet Water quality/bmps														
comnts Fmd : Very wet stand with cedar inclusions and pockets of dead standing trees. In the Mostetler Creek floodplain. No treatment.														
48	C 6	E 3	61	101	8	150	35	cedar	mature	N		not scheduled	0	
comnts Fmd : Very wet stand with E type inclusions. In the Mostetler Creek floodplain. Heavy beaver activity, large areas of the creek bottom lands are being flooded and the timber (Cedar) is standing dead in these flooded areas. No treatment.														
49	A 6	A 3	11	36	5	90	55	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : Clearcut 1971. Decent aspen could harvest now. Wetter site.														
57	E 4	L 0	5	82	5	30	28	swamp hardwoods	sparse	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : Standing water scattered red maple. (Could code as L)														

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61	Z 0	Z 0	8		0	0		water	nonstocked	N		not scheduled	0	
comnts Fmd : Nester Lake.														
63	A 3	A 3	5	7	1	0	70	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Clearcut 2000. Nice regen.														
64	E 6	E 2	5	72	8	100	55	swamp hardwoods	immature	N		not scheduled	0	
comnts Fmd : Drainage, drains into Nester Lake. Inclusions of cedar. No treatment.														
65	A 4	A 3	14	15	4	30	75	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Clearcut 1991. In transition between well stocked A3 and A6.														
66	E 4	L 0	2	72	5	30	56	swamp hardwoods	immature	N		not scheduled	0	
comnts Fmd : Very south end of upper Nester Lake. E4/L														
67	A 4	A 3	5	17	4	30	56	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Habitat Cut 1990. In transition between well stocked A3 and A6.														
68	Z 0	Z 0	1			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : Part of a larger pond on pvt. land.														
69	O 9	O 1	4	83	10	110	50	oak	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Delayed treatment for age/size class diversity														
comnts Fmd : Small stand of mature oak that was left when surrounding oak stand was clearcut in 2000. Leave stand for diversity in an area that has been managed by clearcutting over the last two 10 year cycles. Stand will hold at least 10 yrs.														
70	Z 0	Z 0	6			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : Part of a bigger water body on pvt.														
71	Z 0	Z 0	1			0		water	nonstocked	N		not scheduled	0	
72	Z 0	Z 0	4			0		water	nonstocked	N		not scheduled	0	
73	N 0	N 0	1			0		marsh	nonstocked	N		not scheduled	0	
74	V 0	V 0	5			0		bog or muskeg	nonstocked	N		not scheduled	0	

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				Age	D B H	Tot. BA								
75	V 0	V 0	2			0		bog or muskeg	nonstocked	N		not scheduled	0	
76	V 0	V 0	2			0		bog or muskeg	nonstocked	N		not scheduled	0	
77	V 0	V 0	3			0		bog or muskeg	nonstocked	N		not scheduled	0	
78	N 0	N 0	7			0		marsh	nonstocked	N		not scheduled	0	
79	N 0	N 0	5			0		marsh	nonstocked	N		not scheduled	0	
104	A 3	A 3	5	12	2	0	60	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Clearcut in 1995 with pvt to the west. Landlocked by private.														
123	O 3	O 3	49	5	1	0	50	oak	immature	N		50-59 years	0	
comnts Fmd : Clearcut in 2002. Nice mix of natural regeneration O3/O3-A1-Mr1. Small inclusion of O9 that was left uncut in 2002 located at very northwest corner of stand.														
124	O 9	O 3	22	80	13	90	50	oak	mature	Y	shelterwood-seed	within 0-9 years	1	natural regeneration
comnts Fmd : All aspen and red maple cut in 2002. Decent O3 understory. Very high visual impact with this stand. Shelterwood Cut - cut to 40% to 60% crown closure. Mark trees to cut with orange paint, do not mark to leave with green paint as the green painted trees will be visible for years following harvest. Mark to remove the most stressed trees first, then for loggability, then to meet 40% to 60% crown closure, residual should be between 30 and 50 sq. ft. Buffer scattered N and Z types with a 70' ft no cut area around the low areas. These uncut buffers will help meet the retention guidelines.														
126	O 8	O 2	28	70	16	60	50	oak	mature	N	shelterwood-seed	within 0-9 years	1	natural regeneration
comnts Fmd : Partail harvest in 2002. All aspen, red maple and some oak were removed. Regen is decent however, there are areas where the regen is spotty. Second stage Shelterwood Cut reduce BA to 30 sq. ft.														
134	O 9	O 2	7	80	14	80	50	oak	mature	Y	shelterwood-seed	within 0-9 years	1	natural regeneration
comnts Fmd : All aspen, red maple and some oak cut in 2002. Stand is a buffer between Mostetler Road and a large clearcut to the south. Very high visual impact with this stand. Shelterwood Cut - cut to 40% to 60% crown closure. Mark trees to cut with orange paint, do not mark to leave with green paint as the green painted trees will be visible for years following harvest. Mark to remove the most stressed trees first, then for loggability, then to meet 40% to 60% crown closure, residual should be between 30 and 50 sq. ft. Leave a mix of oak size classes to meet retention guidelines.														
139	A 9	M 3	26	80	14	120	65	aspen (upland)	mature	Y	final harvest	within 0-9 years	1	natural regeneration
comnts Fmd : Muture aspen/oak with high quality timber here. Final harvest 2" spec manage for a mix of aspen and oak regeneration. Rolling hills and vallies, for the most part the stand is upland with scattered seasonally wet areas. Consider late summer - winter harvest. Leave scattered uncut islands and individual trees to meet retention guidelines.														

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					D B H	Tot. BA								
162	A 6	M 3	3	50	8	110	70	aspen (upland)	immature	Y		20-29 years	0	
<p><u>Treatment Limiting Factors:</u> Recreational site Water quality/bmps</p> <p>comnts Fmd : Contains access site to Nester Lake. Areas of steep banks along/above lake.</p>														
177	V 0	V 0	1					bog or muskeg	nonstocked	N		not scheduled	0	
223	A 3	A 3	11	7	1	0	50	aspen (upland)	immature	N		50-59 years	0	
<p>comnts Fmd : Clearcut in 2000. Nice mix of natural regeneration A3/A3-O1-W1. Includes narrow O6 buffer left uncut along N type.</p>														
234	A 3	A 3	32	5	2	0	50	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : Clearcut 2002. Pockets of spotty aspen regen. These areas are filling in with oak and red maple.</p>														
239	A 9	M 3	37	86	12	110	70	aspen (upland)	mature	Y	final harvest	within 0-9 years	1	natural regeneration
<p>comnts Fmd : Mature aspen/oak with high quality timber here. Final harvest 2" spec manage for a mix of aspen and oak regeneration. Rolling hills and vallies, for the most part the stand is upland with scattered seasonally wet areas. Consider late summer - winter harvest. Leave scattered uncut islands and individual trees to meet retention guidelines.</p>														
277	V 0	V 0	4					bog or muskeg	nonstocked	N		not scheduled	0	
334	O 3	O 3	122	5	2	0	50	oak	immature	N		50-59 years	0	
<p>comnts Fmd : Clearcut 2002 all oak less then 6" were left. Decent mix of natural regen. O3/O3-A1-Mr1.</p>														
400	G 0	G 0	4				55	grass	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Starting to fill in with hardwood.</p>														
401	G 0	G 0	2				55	grass	nonstocked	N		not scheduled	0	
<p>comnts Fmd :</p>														
402	G 0	G 0	9				50	grass	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Old Hamilton twp transfer station.</p>														
403	G 0	G 0	1				55	grass	nonstocked	N		not scheduled	0	
404	G 0	G 0	1				50	grass	nonstocked	N		not scheduled	0	
<p>comnts Fmd :</p>														
405	G 0	G 0	1				55	grass	nonstocked	N		not scheduled	0	
<p>comnts Fmd :</p>														

Total Acres..... 1324