

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

Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	Age	A c r e s	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B H	Tot. BA								
1	U 0	U 0	38			0	50	upland brush	nonstocked	N		not scheduled	0	
comnts Fmd : CHOKE CHERRY THROUGHOUT STAND. 2006: Aspen and hardwood encroaching. ORV trail and snowmobile trail run through.														
2	M 6	M 1	33		9	120	58	northern hardwood	immature	Y	thinning	within 0-9 years	1	
comnts Fmd : 2006: Stand was marked 8 years ago but never cut. Protect any conifers. Aspen clones could be targeted. 99 includes elm and red maple.														
3	M 5	M 2	111	61	9	40	57	northern hardwood	sparse	N		not scheduled	0	
comnts Fmd : MIXED BAG, LOTS OF THORNAPPLE 2006: Cherry of size but usually poorly formed, with elm poles. In northwest it has a patch of 10-12" fir in the overstory. Scattered big basswood. Grades into hardwood to the north. Cherry and elm are the common denominator. ORV trail runs through.														
4	M 6	M 2	30		9	100	61	northern hardwood	immature	N		10-19 years	0	
comnts Fmd : 2006: Young stand. Some clumps and limbiness. Cherry is poorly formed. Central area has some big white pine and hemlock. M9 in places. Erratic stocking.														
5	M 6	M 1	153		8	90	50	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : NICE TIMBER. STANDS ARE HIGHER IN ELEVATION THAN SURROUNDING AREA. STAND MARKED, HARVESTED AND CLOSED 1/2004. 2006: Some parts of the stand were not cut so stocking is erratic. ORV trail runs through.														
6	A 3	A 0	17	15	0	0	65	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : 2006: Has patches of fir. A3 is featured but stand is lightly stocked by overtopping residual. In the south it's more like A2 under fir, cherry and white pine.														
7	M 5	M 1	17		9	50	55	northern hardwood	sparse	N		not scheduled	0	
comnts Fmd : 2006: Cherry is poorly formed. Appears to be an old field converting to forest.														
8	U 0	G 0	13	21		0	50	upland brush	nonstocked	N		not scheduled	0	
comnts Fmd : 2006: Upland brush with scattered unmerchantable cherry and occasional aspen.														
9	M 6	M 2	85	61	7	80	57	northern hardwood	immature	N		50-59 years	0	
comnts Fmd : MIXED BAG, LOTS OF THORNAPPLE 2006: Young stand of hardwood. Some large bam. Bigger, poorly formed stuff over more nicely formed small poles. Some white pine logs. Patch of merchantable fir in the east half. Lots of submerchantable hard maple. 91 is elm and fir. 99 is basswood, aspen, hard maple and soft maple.														
10	R 9	M 3	12	69	15	110	62	northern hardwood	immature	N	final harvest	within 0-9 years	1	
comnts Fmd : PRIVATE ONE ACRE WITH BUILDING LIES IN NORTHWEST CORNER OF STAND. 2006: Somewhat limby. Mark a few to leave.														
11	W 9	F 2	4		14	80	51	white pine	unevenaged	N		not scheduled	0	
Treatment Limiting Factors: Retention of stand for regeneration purposes (ie. shelterwood)														
comnts Fmd : 2006: Stocking is sporadic. Keep to provide a seed source for understocked stands to east. 99 is hard maple, cherry and aspen.														
13	M 9	M 2	1		11	90	65	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : Basal area noted by species during update of ancillary files. (4-2001) 2006: Cut in 2000. Manage with Stand 14.														
14	M 9	M 2	73		11	90	65	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : Basal area noted by species during update of ancillary files. (4-2001) 2006: Cut in 2000. Manage with Stand 13.														

GAYLORD FOREST MGT UNIT

Stand Level Information

Compartment: 34

Entry Year: 2008

* 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	Acres	avg.			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
				Age	D B H	Tot. BA							
15	M 6	M 2	11	9	80	52	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : 2006: Manage with Stand 19.													
16	M 8	M 2	11	73	14	50	northern hardwood	sparse	N		not scheduled	0	
comnts Fmd : GRAZED. LIMBY SAWLOGS OR M3 IN PATCHES underneath are of much better form. Some aspen of size. 2006: The larger trees are limby and open grown. Smaller trees coming up													
18	M 9	M 3	87	11	110	70	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : 2006: Erratic stocking. M6 in places. More defect than normal.													
19	M 6	M 2	4	9	80	52	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : 2006: Manage with Stand 15.													
21	M 5	M 2	88	75	8	70	northern hardwood	immature	N		40-49 years	0	
comnts Fmd : 2006: Scattered hemlock and white pine logs. Stocking is erratic. Looks like and old field that is transitioning to nicer timber in the hills to the south and north. Cherry is poorly formed. Manage with Stand 121. The M2 is hard maple.													
22	M 9	M 2	105	10	120	60	northern hardwood	unevenaged	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Too steep													
comnts Fmd : 2006: Manage with Stand 122. Occasional oak on ridgetops. Some hemlock logs. Overall a north slope. Best wood on the south half but that is the worst terrain, which can be very steep. Very few of the logs are bigger than 12". The wood that most needs to be harvested is pole timber on the worst slopes. It's too risky and close quarters in the residual; wait ten or twenty years and reconsider when bigger timber might provide enough space amongst the residual to make for a workable sale.													
23	M 6	M 2	176	9	110	60	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : 2006: Crowded in places but timber is small, and terrain is often severe and too steep to avoid unacceptable damage. Logs are small. Gypsy moth present. Transitioning into bolts.													
24	M 9	M 2	29	11	90	58	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : SELECT LOG HARVEST IN 1998.													
27	M 6	M 2	197	9	100	60	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : 2006: Rolling to severe with some high, steep slopes. Heavy to beech on ridgetops. Occasional patches of M3. East half holds better wood. Young stand with very few of anything over 12". MCCCT trail runs through.													
28	J 4	M 2	18	9	30	60	jack pine	sparse	N		not scheduled	0	
comnts Fmd : 2006: An old grassy opening (frost pocket?) that somehow seeded in to jack pine. Open grown white cherry occasionally. A few clones of aspen. Maple saplings in the shade of the pioneers. SI is estimated.													
29	M 6	M 2	128	9	110	58	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : 2006: Young hardwood stand with very occasional patches of M9 where the logs are intermediates. Occasional localized patches of white pine logs. MCCCT trail and sled trail run through.													
30	M 6	M 2	37	8	120	52	northern hardwood	unevenaged	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Too steep													
comnts Fmd : SAWLOG VOLUMES CONSISTS LARGELY OF RED OAK. 2006: Good access. Nice clone of aspen in the northeast. Severe hills. Terrain will be an issue on a sale in this stand. Highest Bas were on steepest slopes which have probably never been cut since the old days. Needs cutting in places but a pole thinning in this stand wouldn't be worth the residual damage on such severe slopes. Revisit the possibility in ten or twenty years. Occasional oak logs.													

GAYLORD FOREST MGT UNIT

Stand Level Information

Compartment: 34

Entry Year: 2008

* 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	Acres	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B H	Tot. BA								
31	M 2	G 0	1	6	1	0	52	northern hardwood	immature	N		not scheduled	0	
comnts Fmd : 2006: Hardwood encroaching into an old frost pocket. Lots of white pine surrounding it.														
33	M 9	M 3	171		10	80	65	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : SELECT LOG CUT IN 1992.PRIORITY 2. 2006: Thinned in 1998.														
34	M 3	M 0	11	26		0	65	northern hardwood	immature	N		not scheduled	0	
comnts Fmd : RED PINE WAS REMOVED FOR SPECIAL PLANTING TREATMENT 2006: M3 with scattered small poles of elm, beech and white birch.														
35	R 9	M 3	35	69	15	100	65	northern hardwood	mature	N	final harvest	within 0-9 years	1	
comnts Fmd : 2006: Stocking is erratic. Scattered 99 poles, mostly ash. Protect apples, pine regen and hardwoods. Mark a few to leave.														
37	O 9	M 2	28		11	160	52	oak	unevenaged	N	thinning	within 0-9 years	1	
comnts Fmd : SAWLOG VOLUMES CONSISTS LARGELY OF RED OAK. 2006: Seep in southeast. Evidence of grazing: barbed wire and cattle tank. Hilly but workable with good access. Where practical, establish 60' regen holes with a cut oak in the center to regenerate oak via stump sprouts.														
38	M 9	M 2	14		10	150	65	northern hardwood	unevenaged	Y	thinning	within 0-9 years	2	
comnts Fmd : TSI'ed in 1976. Manage with Stand 138.														
39	R 9	M 3	21	69	15	170	68	northern hardwood	mature	N	thinning	within 0-9 years	1	
comnts Fmd : 2006:White birch poles in northwest corner. A few limby maple logs. Occasional maple and beech poles. Relatively level except SW corner. Put up sale with leaves off. Protect apple and walnut trees. Cut only red pine, but mark a few to leave.														
40	M 3	G 0	2	6	1	0	50	northern hardwood	immature	N		not scheduled	0	
comnts Fmd : 2006: Has converted from grass to M3. Sumac, white birch, grapes, apple and oak saplings form a mosaic within and hardwood poles are encroaching around the perimeter.														
42	M 6	M 2	43		9	80	65	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd :														
43	M 9	M 2	161		10	130	65	northern hardwood	unevenaged	Y	thinning	within 0-9 years	2	
comnts Fmd : 2006: The north half of the sale is most heavily stocked; the area along Penfold Road will only require light marking.														
44	A 3	A 0	9	31	3	0	60	aspen (upland)	immature	N		not scheduled	0	
comnts Fmd : 2006: Starting to see small poles of aspen, elm and ironwood. Scattered overtopping white pine.														
47	M 6	M 1	227		9	130	60	northern hardwood	immature	Y	thinning	within 0-9 years	2	
comnts Fmd : 2006: All logs are small. Little to cut but poles. Should avoid tree length skidding.														
48	M 6	M 2	102		9	110	53	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : 2006: Logs are small. Sled trail runs through.														

* 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	A c r e s	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B H	Tot. BA								
52	M 9	M 2	117		9	110	60	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : 2006: Logs are small. Hills are severe in places.														
53	M 6	M 3	17		8	100	65	northern hardwood	immature	N		20-29 years	0	
comnts Fmd : FREQUENT BLACK KNOT ON CHERRY. HISTORICAL SITE, SPRINGVALE VILLAGE.														
54	R 9	M 3	11	69	15	180	68	red pine	immature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Delayed to take advantage of exceptional site quality or growth														
comnts Fmd : 2006: About half the logs are still only 10-12", rest are 15-16". Wait 10 years for small logs to mature a little more and consider final harvest. Taking the big logs now would retard self pruning on the residual.														
55	A 3	A 0	8	18	2	0	52	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : 2006: Some patches of M3.														
56	A 3	A 0	13	15	2	0	50	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : 2006: Some overtopping pines. Stocking and composition is erratic. Sled trail runs through.														
57	A 3	A 0	19	15	2	0	55	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : 2006: Some overtopping fir poles and logs in the west half. Lots of thornapple and some cherry. Regen is spotty due to the residual. Scattered aspen poles. Manage with 157.														
59	M 9	M 2	166		11	80	60	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : 2006: Cut 2000. Some scattered poles were left uncut.														
60	M 9	M 2	81		11	90	65	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : SELECT LOG HARVEST IN 1998 2006: Beech is generally of low quality.														
61	A 3	A 3	6	5	1	0	52	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : 2006: A2M2. South slope. Good regen with some red maple in it.														
64	M 6	M 1	183		10	120	56	northern hardwood	unevenaged	Y	thinning	within 0-9 years	2	
comnts Fmd : 2006: Heavy to beech on hilltops. Stocking is a little sporadic. Pole stand with bolts and small logs. Biggest trees are intermediates. Nicest timber on the north slope Hilly, rolling east-west ridge. Some terrain is steep. Protect elm and oak. Some potential mini-clearcuts along Peet Road.														
65	M 6	M 2	30		10	110	60	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : 2006: Needs thinning in places but not overall. Nicer wood on the north slope. Heavy to intermediates (ash, cherry, juneberry) especially on south slope. Moving into a log stand.														
68	A 3	M 1	7	7	1	0	65	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : FINAL HARVEST.LEAVE HEMLOCK & W.PINE 2006: Final harvest in 1999. Manage with 168, 268, and 368.														
69	M 9	M 3	43		12	100	60	northern hardwood	mature	N		10-19 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd : SELECT LOG HARVEST. 2006: Recently thinned.														

GAYLORD FOREST MGT UNIT

Stand Level Information

Compartment: 34

Entry Year: 2008

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

Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	Acres	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA								
70	M 5	M 2	103		8	60	50	northern hardwood	immature	N		30-39 years	0	
comnts Fmd : 2006: Trying to be an M6. Significant fir in places. Grades into better timber in hills to the south. Cherry is poor, may be pin or choke. Lots of submerchantable maple and a few clones of aspen. Relatively level. Probably old field converting to forest.														
74	M 4	A 1	85		8	30	50	northern hardwood	immature	N		40-49 years	0	
comnts Fmd : 2006: Sled trail follows the section line. Aspen in a variety of sizes. Elm and cherry dominate in places. SI is estimated. ORV trail runs through.														
121	M 5	M 2	10	75	8	70	52	northern hardwood	immature	N		40-49 years	0	
comnts Fmd : 2006: Scattered hemlock and white pine logs. Stocking is erratic. Looks like an old field that is transitioning to nicer timber in the hills to the south and north. Cherry is poorly formed. Manage with Stand 21. The M2 is hard maple.														
122	M 9	M 2	27		10	120	60	northern hardwood	unevenaged	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Too steep														
comnts Fmd : 2006: Manage with Stand 22. Occasional oak on ridgetops. Some hemlock logs. Overall a north slope. Best wood on the south half but that is the worst terrain, which can be very steep. Very few of the logs are bigger than 12". The wood that most needs to be harvested is pole timber on the worst slopes. It's too risky and close quarters in the residual; wait ten or twenty years and reconsider when bigger timber might provide enough space amongst the residual to make for a workable sale.														
138	M 9	M 2	3		10	150	65	northern hardwood	unevenaged	Y	thinning	within 0-9 years	2	
comnts Fmd : TSI'ed in 1976. Manage with Stand 38.														
157	A 3	A 0	10	15	2	0	55	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Manage with 57.														
168	A 3	M 1	2	7	1	0	65	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : FINAL HARVEST.LEAVE HEMLOCK & W.PINE 2006: Final harvest in 1999. Manage with 68, 268, and 368.														
268	A 3	M 1	1	7	1	0	65	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : FINAL HARVEST.LEAVE HEMLOCK & W.PINE 2006: Final harvest in 1999. Manage with 168, 68, and 368.														
368	A 3	M 1	7	7	1	0	65	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : FINAL HARVEST.LEAVE HEMLOCK & W.PINE 2006: Final harvest in 1999. Manage with 168, 268, and 68.														
401	G 0	X 0	1			0	52	grass	nonstocked	N		not scheduled	0	
comnts Fmd : Sled trail runs through.														
402	G 0	X 0	1			0	52	grass	nonstocked	N		not scheduled	0	
comnts Fmd : Sled trail runs through.														
404	G 0	G 0	4			0	50	grass	nonstocked	N		not scheduled	0	
comnts Fmd : FILLING IN														
405	G 0	X 0	1			0	52	grass	nonstocked	N		not scheduled	0	

GAYLORD FOREST MGT UNIT

Stand Level Information

Compartment: 34

Entry Year: 2008

* 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	avg.		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
				Age	D B H								
406	G 0	X 0	2			0	52	grass	nonstocked	N		not scheduled	0
409	G 0	G 0	1			0	55	grass	nonstocked	N		not scheduled	0
comnts Fmd : 2006: Campsite.													
410	G 0	X 0	5			0	70	grass	nonstocked	N		not scheduled	0
comnts Fmd : Pipeline													
411	G 0	X 0	64			0	65	grass	nonstocked	N		not scheduled	0
412	G 0	X 0	5			0	65	grass	nonstocked	N		not scheduled	0
comnts Fmd : HISTORICAL SITE CCC CAMP													
413	G 0	X 0	10			0	65	grass	nonstocked	N		not scheduled	0
414	G 0	X 0	3			0	70	grass	nonstocked	N		not scheduled	0
comnts Fmd : Pipeline													
415	G 0	X 0	10			0	70	grass	nonstocked	N		not scheduled	0
comnts Fmd : Pipeline													
417	G 0	X 0	19			0	65	grass	nonstocked	N		not scheduled	0
419	G 0	X 0	20			0	70	grass	nonstocked	N		not scheduled	0
420	G 0	X 0	29			0	70	grass	nonstocked	N		not scheduled	0
425	G 0	X 0	7			0	55	grass	nonstocked	N		not scheduled	0
comnts Fmd : MCCCT trail runs through.													
426	G 0	X 0	3			0	52	grass	nonstocked	N		not scheduled	0
comnts Fmd : MCCCT trail runs through.													
430	G 0	X 0	26			0	52	grass	nonstocked	N		not scheduled	0
comnts Fmd : 2006: Site of ORV restoration project. Sled trail runs through.													

GAYLORD FOREST MGT UNIT

Stand Level Information

Compartment: 34

Entry Year: 2008

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

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								
431	G 0	X 0	1			0	55	grass	nonstocked	N		not scheduled	0	
comnts Fmd : 2006: M encroaching on frost pocket.														
432	G 0	X 0	1			0	60	grass	nonstocked	N		not scheduled	0	
442	G 0	X 0	4			0	55	grass	nonstocked	N		not scheduled	0	
446	G 0	X 0	1			0	58	grass	nonstocked	N		not scheduled	0	
466	G 0	X 0	1			0	52	grass	nonstocked	N		not scheduled	0	

Total Acres..... 3471