

**GAYLORD FOREST MGT UNIT**

**Stand Level Information**

**Compartment: 72**

**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	Age	A c r e s	avg.		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D B H	Tot. BA								
1	L0	L0	74		0	0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : TAG ALDER, RM, HOLLY, ASH AND SOME BF ~ 20 FT TALL.														
2	B6	M3	24	71	10	90	50	northern hardwood	mature	Y	final harvest	within 0-9 years	3	
<u>Treatment Limiting Factors:</u> Adjacent landowner denies access No market for species/product														
comnts Fmd : PB OVERSTORY DYING. NICE HM UNDERSTORY MIXED WITH SOME BF. STATE OR PVT. TO NORTH MAY HAVE ACCESS. AREA AROUND STAND IS WET.														
3	C6	F1	69	91	10	120	30	cedar	immature	N		10-19 years	0	
comnts Fmd : AREAS OF NICE CEDAR. PB OVERSTORY DYING. LOTS OF DEAD AND DOWN.														
4	N0	G0	29		0	0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : OPEN MARSH - SOME STANDING DEAD CEDAR.														
5	M9	M3	15		12	110	60	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : AREAS OF HEAVY BCH UNDERSTORY. STAND WAS HARVESTED. NICE STAND - CUT NEXT ENTRY WITH ADJACENT STAND.														
6	E4	E2	17	31	4	20	55	swamp hardwoods	immature	N		40-49 years	0	
comnts Fmd : YOUNG/WET STAND - LOTS OF BLOWDOWN AND DEAD OVERSTORY BIRCH. SOME BF.														
7	N0	G0	4		0	0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : OLD BEAVER FLOODING. GRASS NEAR MIDDLE OF STAND - OLD BEAVER LODGE. SOME FLOWING WATER. SOME STANDING DEAD CEDAR.														
8	T6	C1	17	96	9	110	50	tamarack	mature	Y	final harvest	within 0-9 years	3	
<u>Treatment Limiting Factors:</u> Too wet Water quality/bmps Regeneration technology inadequate No market for species/product														
comnts Fmd : LOTS OF DEAD AND DOWN. LOTS OF NON MERCH CEDAR. BRUSH UNDER.														
9	E9	F2	17	71	12	100	50	swamp hardwoods	mature	N	final harvest	within 0-9 years	3	
<u>Treatment Limiting Factors:</u> No market for species/product														
comnts Fmd : CUT WITH ADJACENT APPROVED STANDS. DID NOT SEE STAND TO EAST IN NEXT COMP. ACCESS MAY BE A PROBLEM - ADJACENT STANDS WET.														
10	C6	F1	64	91	9	120	30	cedar	immature	N		10-19 years	0	
comnts Fmd : LOTS OF BLOWDOWN.														
11	L0	G0	41		0	0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : TAG ALDER WITH SOME SMALL DIAM PB, RM AND CED.														
12	M9	M3	28		14	110	55	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : WAS THINNED. AREAS OF HM REGEN ~ 20 FT TALL. SOME BCH REGEN.														

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					B H	Tot. BA								
13	M9	A3	45	83	14	80	68	northern hardwood	immature	N		10-19 years	0	
comnts Fmd : Hardwood stand was selectively logged previously. Lots of sugar maple saplings in understory. Some merchantable hard maple logs left. No cut needed currently.														
14	P3	F1	13	11	1	0	60	balsam poplar & swamp aspen and swamp white birch	immature	N		50-59 years	0	
comnts Fmd : VERY POOR UTILIZATION DURING HARVEST. LOADED WITH DEAD AND DOWN. SOME RES OVERSTORY TA AND SNAGS. REGEN ~ 20 FT. TALL.														
15	E9	M3	23	71	11	80	50	swamp hardwoods	mature	N	final harvest	within 0-9 years	3	
<u>Treatment Limiting Factors:</u> No market for species/product														
comnts Fmd : AREAS OF HM REGEN ~ 20 FT TALL. SOME A REGEN NEAR ADJACENT CUT. LOTS OF DEAD AND DOWN.														
16	C6	F1	62	91	9	160	30	cedar	immature	N		10-19 years	0	
comnts Fmd : OLD OVERSTORY BAM WITH CED UNDER. LOTS OF BLOWDOWN.														
17	N0	N0	18		0	0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : MARSH BEHIND OLD BEAVER DAM.														
18	L0	L0	17	85	0	0	25	lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : TAG ALDER, DOGWD WI SCATTERED CEDAR, BIRCH, ASPEN. 2005: West corner: Marsh with standing water causing scattered trees to die out due to high water table. Lowland brush is predominant in east half of stand.														
19	Q5	F2	61	77	9	50	36	mixed swamp conifer	immature	N		20-29 years	0	
comnts Fmd : Mixed stand with lowland hardwood consisting of black ash, white birch, red maple, cedar, balsam fir, & tamarak. Density varies from lowly to moderately stocked.														
20	N0	N0	3		0	0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Marsh with high water table. Great wildlife habitat.														
21	A7	A2	15	82	14	30	65	aspen (upland)	two aged	Y		40-49 years	0	
<u>Treatment Limiting Factors:</u> No market for species/product														
comnts Fmd : STD CUT BETWEEN 1992-94. HIGH GRADED. WT BIRCH, CEDAR, ASPEN REMOVED. 2005: Overstory is non-merchantable, overmature aspen with well established aspen understory. North-south trail is suitable for hiking only.														
22	Q6	F2	267	83	10	70	37	mixed swamp conifer	low quality	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u> Timber contractors not available Too wet														
comnts Fmd : 2005 comment: Lots of blowdown throughout. Inconsistently stocked Q6 mosaic of cedar, black ash, fir, spruce, tamarack, white birch. Overtopping bam and fir saplings nearly ubiquitous. Fir can't seem to get past 8" dbh. Evidence of ponding and buttressed roots is patchy throughout. Overtopping bam is breaking up and skews the average dbh upward. This is bay and large a pole stand. Occasional relatively pure patches of black ash and cedar. Bracken on the higher spots.														
23	E5	L2	7		4	40	40	swamp hardwoods	sparse	N		not scheduled	0	
comnts Fmd : 2005 comment: SI is estimated.														

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					D B H	Tot. BA	Site Indx							
25	M4	M3	4	22	9	30	65	northern hardwood	immature	N		50-59 years	0	
comnts Fmd : CUT ABOUT 10 YRS. AGO.REMAINING STEMS IN VERY POOR SHAPE. SI IS ESTIMATE. 2005: Small stand with a few scattered h.maple poles in overstory. Predominantly a hard maple sapling stand of fair quality.														
26	M9	M3	19	95	12	100	69	northern hardwood	immature	N		20-29 years	0	
comnts Fmd : Northern hardwood stand previously privately owned. Selectively logged leaving low quality sugar maple & beech in overstory.														
27	Q4	F3	11	21	8	10	35	mixed swamp conifer	immature	N		not scheduled	0	
comnts Fmd : RAVINE WITH STEEP BANKS. 2005: Conifer along drainage. Beaver dam constructed with water back flooded causing some mortality with lowland conifer. Natural aspen regen established by beaver activity on stand edge.														
28	M9	M2	17	80	12	70	64	northern hardwood	immature	N		20-29 years	0	
comnts Fmd : Northern hardwood sawtimber. Previously logged. Dense sugar maple understory, no treatment needed.														
29	N0	N0	5		0	0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : 2005 comment: Small patch of open water in a small marsh which grades east into scattered overtopping larch and black ash.														
30	M6	M3	63	80	9	70	64	northern hardwood	low quality	N		30-39 years	0	
comnts Fmd : Previous comment: ACCESS SITE TO LAKE AT SOUTH END OF STD. SI IS ESTIMATE. 2005 comment: Strip along shore of Lake Geneserath is being broken out. 99 includes black ash, yellow birch, aspen and some log sized trees. This stand was highgraded some time ago and has just now reached the point where it holds enough BA to be described as well stocked. Larger residual is of poor quality for the most part. Heavy M3 regen.														
31	M9	M3	7		12	90	70	northern hardwood	immature	N		20-29 years	0	
comnts Fmd : 2005 comment: Very small acreage but nice upland timber. Very old stumps indicate a cut. Ten and twelve inch logs predominate. Surrounded by a fringe of A3 and M3 occasionally overtopped with white birch and/or bam logs. SI is estimated.														
32	M8	M3	39	83	14	60	65	northern hardwood	immature	N		20-29 years	0	
comnts Fmd : Hardwood stand was selectively logged previously. No cut needed currently. Blowdown & beaver cutting has left stand in that area of low stocking & value. Note: Small A9 clone on west end of stand.														
33	Q6	F2	32	83	8	140	37	mixed swamp conifer	immature	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u> No market for species/product														
comnts Fmd : Cedar stand with minor component of balsam fir. Standing water on ground along north shore of Lake Geneserath.														
34	L0	G0	14			0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : SOME SCATTERED SMALL C, TAM AND ASH.														
35	E5	F2	6	41	8	50	50	swamp hardwoods	immature	N		20-29 years	0	
comnts Fmd : TRANSITION FROM LOWLAND TO UPLAND.														
36	P9	P2	36	71	14	90	65	balsam poplar & swamp aspen and swamp white birch	two aged	Y		50-59 years	0	
<u>Treatment Limiting Factors:</u> Retention of stand for regeneration purposes (ie. shelterwood)														
comnts Fmd : HEAVILY THINNED. REGEN ~ 20 FT TALL. SHOULD HAVE BEEN C/C. LOTS OF DEAD STANDING PB. POCKETS OF RES CEDAR NOT CUT HEAVILY ENOUGH TO REGENERATE ASPEN PROPERLY.														

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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									
37	E9	F2	5	81	12	80	55	swamp hardwoods	mature	Y	final harvest	within 0-9 years	3		
<u>Treatment Limiting Factors:</u>															
No market for species/product															
comnts Fmd : HARVEST WITH ADJACENT APPROVED STANDS. SMALL WET ISLAND IN MIDDLE OF STAND- ASH WITH HOLLY UNDER. MAY HAVE ISSUES WITH ACCESS AND WETNESS IN ADJACENT STANDS.															
38	M9	M1	8	80	10	80	69	northern hardwood	immature	N		not scheduled	0		
comnts Fmd : 2005 comment: Strip along shore of Lake Geneserath is being broken out. Hardwoods over fir and cedar. Contains a public access.															
<b>Total Acres.....</b>				<b>1196</b>											