

* 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	Acrs	Age	avg. DBH	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
1	U 2	U 1	117	48		0	55	upland brush	nonstocked	N		within 0-9 years	0	opening maintenance
comnts Fmd : Previously managed for sharp-tail grouse. Wildlife would like to prescribe burn stand.														
2	U 0	U 0	169			0	55	upland brush	nonstocked	N		within 0-9 years	0	opening maintenance
comnts Fmd : Upland brush proposed for prescribed burning.														
3	J 6	J 1	29	48	6	120	51	jack pine	immature	N		10-19 years	0	
comnts Fmd : Jack pine plantation 1-2 stick pulpwood with a 4-6" dbh. Low volume & value, hold for one more decade.														
4	A 6	W 3	50	38	9	70	56	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : Variable stand with clones of A6 to areas predominantly white pine. (Overall stand is an A5,W3) Hold & evaluate for possible aspen salvage next decade.														
5	A 4	U 1	5	48	9	30	55	aspen (upland)	immature	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u>														
Inadequate volume due to low stocking/small diameter/etc.														
Inadequate volume due to small acreage														
comnts Fmd : Semi-open mixed stand with scattered red maple clumps, aspen, balsam fir, & red pine.														
6	N 0	N 0	38			0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Marsh part of an expansive wetland that flows into turtle creek. Lowland brush on perimeter.														
7	R 6	M 2	18	47	9	210	55	red pine	mature	Y	thinning	within 0-9 years	1	
comnts Fmd : Thin to remove approximately every third row for first time thinning. Minor component of cherry, r.maple, balsam fir that should be removed in cut rows only.														
8	A 3	A 3	36	18	2	0	55	aspen (upland)	immature	N		30-39 years	0	
9	Q 5	L 0	22	57	8	50	49	mixed swamp conifer	immature	N		not scheduled	0	
comnts Fmd : Lowly stocked swamp conifer with dense tag alder understory in north half. The southern part of stand is dense tamarak as an inclusion to the overall lowly stocked stand.														
10	L 3	L 0	44	89		0	24	lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : SMALL AREA OF A5 ON WEST BOUNDARY														
11	X 0	X 0	3			0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : BORROW PIT USED FOR CONSTRUCTION OF OLD STATE ROAD. Areas that were excavated are now filled with water. Some scattered aspen, & red pine on perimeter.														
12	O 7	A 3	16	6	10	10	55	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : In 2001 the aspen was harvested on 18 acres, yielding an O7A3. Sale spec's included not cutting red pine, white pine, oak, hemlock, or white birch. These species are a minor component in stand. The stand is expected to be dominated by aspen so the main MO=aspen with a secondary MO=oak & hardwood.														

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					B	Tot. BA								
13	O 9	M 3	76		14	140	60	northern hardwood	mature	Y	selection	within 0-9 years	1	natural regeneration
<p>comnts Fmd : Nice Red Oak & northern hardwood stand. Selection cut prescribed to create regeneration holes by removing mature oak & other species. Species thin to remove all aspen & white birch. Hilly terrain along north and east stand boundary, but still workable. M.O.= M due to density of maple, beech, hemlock. Oak will be secondary M.O.</p>														
14	A 5	A 3	91	34	4	40	60	aspen (upland)	immature	N		20-29 years	0	
<p>comnts Fmd : RED MAPLE IN CLUMPS LEFT OVER FROM PREVIOUS TIMBER SALE. 2007: Young 33 yr. Old aspen stand well stocked 3-4" dbh developing into 1 stick aspen.</p>														
15	R 6	R 1	28	47	9	110	52	red pine	immature	N		10-19 years	0	
<p>comnts Fmd : A third row thinning was completed in 2000. Some scattered old relic red pine left in stand. A second thinning is not needed at this time.</p>														
16	A 6	W 3	70	40	8	80	55	aspen (upland)	immature	N		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p> <p>comnts Fmd : Mixed stand including areas with 40 year old aspen where cutting occurred in the past. Other parts of stand are a mix of Oak logs, 08,W7,R4,M4,W3. Managed as one stand in the past & breaking out aspen in stand would be difficult. Evaluate in 10 yrs. For treatment needs.</p>														
17	A 6	A 3	85	44	6	80	63	aspen (upland)	immature	N		10-19 years	0	
<p>comnts Fmd : HAVESTED IN 1963. 2007: Healthy, vigorous aspen regen, with intermixed balsam fir, red pine, and old relic aspen logs that were not cut previously. Red Oak log ridge along south boundary adjacent to swamp.</p>														
18	M 5	W 3	22	55	9	60	55	northern hardwood	immature	N		10-19 years	0	
<p>comnts Fmd : Lower density mixed stand that does not need treatment at this time. Type: W7,07,R7,A4,A2,W3.</p>														
19	Q 6	F 3	38	90	9	100	35	mixed swamp conifer	immature	Y		20-29 years	0	
<p><u>Treatment Limiting Factors:</u> Inferior quality Inadequate volume due to low stocking/small diameter/etc.</p> <p>comnts Fmd : STAND HAS NUMEROUS STRIP CUTS OF VARIOUS AGES. 2007: Intermittent creek parallel to swamp. Most of cedar in stand is 6" dbh. Do not recommend a commercial cut at this time.</p>														
20	Q 5	L 0	24	57	9	50	40	mixed swamp conifer	old growth (potential or actual)	N		20-29 years	0	
<p>comnts Fmd : Swamp conifer with lower density mixed with white birch, red maple, lowland hardwood, and patches of tag alder. Some white birch mortality. HCVA since a portion of this stand is adjacent to Chub Creek which is a tributary to the Natural N.Branch of Ausable River.</p>														
21	R 9	W 1	56	64	12	100	51	red pine	immature	N		20-29 years	0	
<p>comnts Fmd : Stand is primarily red pine with some white pine, red & white oak logs 12-14" dbh. Do not recommend a commercial cut. Minor component of aspen in northeast corner of stand.</p>														
22	Q 6	F 2	3	80	9	90	37	mixed swamp conifer	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Water quality/bmps Inadequate volume due to small acreage</p> <p>comnts Fmd : SMALL ISOLATED ISLAND BY RIVER IN THE MARSH. HCVA since stand is adjacent to N.Branch of Ausable River.</p>														

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					B	Tot. BA								
23	O 8	O 1	43	85	18	40	59	oak	immature	Y		20-29 years	0	
<p><u>Treatment Limiting Factors:</u> Inadequate volume due to low stocking/small diameter/etc. comnts Fmd : DIRECT SEED THIS STAND WITH WHITE PINE SEED.</p>														
24	U 0	U 0	170		0	0	59	upland brush	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Scattered oak & cherry throughout, feature upland brush utilized heavily by the military.</p>														
25	Q 5	F 1	69	49	8	50	46	mixed swamp conifer	immature	N		not scheduled	0	
<p>comnts Fmd : A NARROW STRIP OF W PINE IS BEGINNING TO EMERGE ALONG SOUTH EDGE. Moderately stocked swamp conifer not prescribed for treatment at this time.</p>														
26	N 0	N 0	30		0	0		marsh	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : Marshy flooding on south side of N.Branch Ausable River. Some wetland shrubbery & tag alder. HCVA since stand is within 400' of the designated Natural N.Branch of Ausable River.</p>														
27	L 0	L 0	21	91		0	24	lowland brush	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : Lowland brush primarily tag alder. HCVA since stand is within 400' of the designated Natural N.Branch of Ausable River.</p>														
28	Q 5	F 3	184	91	8	50	47	mixed swamp conifer	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Water quality/bmps Too wet Inadequate volume due to low stocking/small diameter/etc. comnts Fmd : LOTS OF STIP CUTS THAT ARE F3 OF VARIOUS AGES. MANY AREAS BLOWNDOWN. 2007: Variable stand density ranging from Q4 - Q6. Do not prescribe due to BMP, water issues & poor timber. Note: HCVA since stand is within 400' of the designated Natural N.Branch of Ausable & its tributary Turtle Creek.</p>														
30	S 4	F 3	5	40	4	20	35	black spruce-swamp	immature	N		20-29 years	0	
<p>comnts Fmd : Small diameter 3-4" dbh black spruce mixed with white birch, balsam fir, black ash. Non-merchantable. Leave for wildlife cover.</p>														
31	H 9	F 1	6	101	18	170	60	hemlock	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : THIS STAND SHOULD NOT BE CUT HAS OLD WHITE PINE AND HEMLOCK. 2007: Nominated for Old Growth and now qualifies for a SCA (Special conservation Area)</p>														
32	E 6	F 3	6	65	9	140	60	swamp hardwoods	immature	N		10-19 years	0	
<p>comnts Fmd : Mixed stand with red maple, white birch, and cedar. Not a unique stand other than inclusion of r.maple. Lots of blowdown nearby.</p>														
34	A 5	F 2	63	45	9	50	65	aspen (upland)	mature	N	final harvest	within 0-9 years	1	
<p>comnts Fmd : Final harvest stand to remove aspen, black spruce, balsam fir, red maple, white birch. Leave any scattered red & white pine, and oak. Some mortality in aspen noted.</p>														
36	U 0	U 0	3			0	65	upland brush	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Upland brush opening with knapweed and scattered cherry.</p>														

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37	A 5	A 2	30	45	9	60	65	aspen (upland)	mature	N	final harvest	within 0-9 years	1	
comnts Fmd : THIS STAND IS ON A WETTER SITE. 2007: Final harvest prescribed. Aspen has some conks, hypoxylon canker & signs of some mortality. Harvest aspen, balsam fir, red maple. O.K. to leave a few scattered red pine.														
38	A 5	A 3	90	35	6	60	70	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : Feature A5, A3 with a minor component of balsam fir, 07. 34 year old aspen developing into small 1-2 stick pulpwood. Hold 20 yrs. A narrow strip of this stand within the 400' strip of the Natural N.Branch of Ausable River. Split stand if HCVA hinders timber management in the future.														
39	W 8	Q 2	4	95	14	60	70	white pine	immature	N		20-29 years	0	
comnts Fmd : WHITE PINE TREE HAS AN ABANDONED EAGLE NEST. 2007: White pine with some swamp conifer.														
40	A 6	A 3	19	43	6	80	58	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : Young aspen stand developing into an A6 with 1-2 pulp sticks.														
41	O 8	O 1	18	77	18	50	50	oak	immature	N		20-29 years	0	
comnts Fmd : Moderately stocked red & white oak logs of low quality. Military & fire damage to base of trees. Heavy truck use with planting not a good idea.														
42	Z 0	Z 0	51			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : NORTH BRANCH,AUSABLE, CHUB CREEK, AND TURTLE CREEK. North Branch of Ausable River is considered a Natural River with its associated tributaries.														
43	L 0	L 0	10	91		0	24	lowland brush	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Lowland brush primarily tag alder. HCVA since stand is within 400' of the designated Natural N.Branch of Ausable River.														
44	A 6	J 1	34	47	9	90	55	aspen (upland)	mature	N	final harvest	within 0-9 years	1	
comnts Fmd : A6 with some Jack Pine. Final harvest both aspen & j.pine. Mortality noted in both species.														
45	A 5	A 2	35	32	8	40	55	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : Younger stand of aspen developed into healthy polestand. Very clonal with areas of open, upland brush in between aspen clones.														
46	A 5	F 2	35	77	9	60	55	aspen (upland)	mature	Y	final harvest	within 0-9 years	1	
comnts Fmd : Moderately stocked mixed stand of aspen & swamp conifer. Final harvest to cut aspen, balsam fir, black spruce, red maple. Leave a 100' buffer along the swamp edge. Leave white cedar & white pine uncut. Optional to leave a few old relic red pine. Protect survey corners & witnesses.														
47	A 6	W 2	19	65	9	110	60	aspen (upland)	mature	Y	final harvest	within 0-9 years	1	
comnts Fmd : Mature aspen with intermixed white pine. Final harvest aspen, leave white pine. A separate stand of white pine is delineated adjacent to the marsh. NOTE: THERE WILL BE NO RETENTION FOR THIS NARROW STAND. Also, minor component of oak will be left uncut, and a two inch rule will be noted for the harvest contract in regards to the understory species.														
48	E 2	L 1	5	27		0	25	swamp hardwoods	immature	N		not scheduled	0	
comnts Fmd : Wet site with black ash saps, balsam fir, tag alder & some scattered black spruce.														

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					B H	Tot. BA								
49	W 9	W 3	3	77	16	110	56	white pine	immature	N		10-19 years	0	
comnts Fmd : Natural white pine stand along marsh. White birch has died out. Some aspen in stand.														
50	A 6	F 1	2	42	9	100	58	aspen (upland)	mature	N	final harvest	within 0-9 years	1	
comnts Fmd : Aspen mature. Final harvest with the exception of leaving any white pine. Cut any intermixed red maple & balsam fir.														
52	Q 5	L 0	1	79	8	50	49	mixed swamp conifer	immature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Water quality/bmps Inadequate volume due to small acreage														
comnts Fmd : VERY GOOD RED MAPLE REGENERATION. ST. LOCATED IN SW CORNER OF ST 10														
53	R 9	W 2	76	56	16	70	64	red pine	immature	N		20-29 years	0	
comnts Fmd : Mixed red pine log stand with oak intermixed. Some low volume, value aspen. Favor pine. Consider travel & residential influence along Lower Chub Lake Road.														
54	R 9	W 3	27	60	16	100	58	red pine	mature	N	selection	within 0-9 years	1	
comnts Fmd : Select mark red pine, white pine, and red maple. Make regeneration holes. Note: MO = mixed pine. White pine is most likely to be dominant management objective with a dense understory. Do not cut oak.														
55	O 9	A 2	95	60	18	90	55	oak	mature	N	selection	within 0-9 years	1	
comnts Fmd : Lots of large diameter oak and red pine. Stand would benefit from a selection cut. Cut aspen 6" dbh & larger. Protect younger aspen regen. Mark out oak, red pine, and red maple. Stand has established oak seedlings, white pine, red pine, and aspen regen. Already established. MO= Mixed oak & pine stand. Continue to manage for oak-pine with regeneration efforts.														
56	N 0	N 0	17		0	0		marsh	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Marsh consists of grass, cattails, wetland shrubs. Same stand as 89 split by Chub Creek which is a tributary of the North Branch of Ausable River which makes this stand a HCVA.														
57	T 4	C 3	8	57	8	30	45	tamarack	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Tamarack in overstory 3" dbh up to 12" dbh. Quite impressive white cedar understory to favor. HCVA due to being within a tributary of the Natural River system.														
58	T 4	T 2	36	57	8	20	45	tamarack	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Lowly stocked tamarack poles & saps. Did not observe cedar in understory. HCVA since a portion of this stand is adjacent to the Natural N.Branch of Ausable River and its tributary Chub Creek.														
59	O 7	M 3	12	5	16	20	65	oak	immature	N		40-49 years	0	
comnts Fmd : Stand was cut in 2002. Scattered white pine, red pine, & oak left. O7, M3, red maple stump sprouted.														
60	E 2	F 1	17	2	0	0	62	swamp hardwoods	immature	N		50-59 years	0	
comnts Fmd : F-14 timber sale completed in 2005. Mixture of young aspen & r. maple regen. White & red pine left on edges.														

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61	L 0	L 0	9	91		0	24	lowland brush	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Lowland brush primarily tag alder. HCVA since stand is within 400' of the designated Natural N.Branch of Ausable River.														
89	N 0	N 0	15		0	0		marsh	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Marsh consists of wetland grass, cattail, & wetland shrubs. Marsh transitions back into swamp conifer with trees along edge of type change. HCVA since stand is within 400' of Chub Creek which is a tributary of the Natural River N.Branch of Ausable River.														
90	N 0	N 0	27		0	0		marsh	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Flooded, marshy area along the N. Branch of Ausable River. HCVA since stand is adjacent to the Natural N.Branch of Ausable River.														
92	X 0	X 0	2			0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : GAS TREATMENT FACILITY. Maintained by Muskegon Development. Several facility buildings & storage tanks.														
94	A 4	F 3	1	16	4	30	55	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : THIS STAND WAS CLEARCUT FOR WINTER BROWSE FOR DEER. 2007: This strip has a quaking aspen overstory with a balsam fir understory.														
95	Q 3	F 3	1	17		0	47	mixed swamp conifer	old growth (potential or actual)	N		50-59 years	0	
comnts Fmd : THIS STAND WAS CLEARCUT FOR WINTER BROWSE FOR DEER. 2007: Stand regenerated is primarily balsam fir & some black spruce. Primarily conifer with some tag alder. HCVA since stand lies within 400' of Chub Creek, a tributary to the Natural River, N. Branch of Ausable River.														
96	Q 3	Q 3	1	17		0	47	mixed swamp conifer	immature	N		40-49 years	0	
comnts Fmd : THIS STAND WAS CLEARCUT FOR WINTER BROWSE FOR DEER. 2007: Strip cut regenerated with black spruce, balsam fir, & some white cedar. 4-12' height. Looks good! Some single stem white cedar 6' tall.														
97	Q 2	Q 2	1	17	1	0	47	mixed swamp conifer	immature	N		50-59 years	0	
comnts Fmd : THIS STAND WAS CLEARCUT FOR WINTER BROWSE FOR DEER. 2007: Strip cut regenerated back to balsam fir, black spruce, white birch. Not as dense as adjacent strips.														
98	E 2	L 1	1	18	2	0	50	swamp hardwoods	immature	N		50-59 years	0	
comnts Fmd : THIS STAND WAS CLEARCUT FOR WINTER BROWSE FOR DEER. 2007: White birch, red maple, tag alder. Primarily 2"dbh with a few scattered lowland hardwood trees in overstory.														
99	F 3	F 3	18	16	1	0	47	spruce-fir (uplands-including upland black spruce)	immature	N		50-59 years	0	
comnts Fmd : THIS STAND WAS CLEARCUT FOR WINTER BROWSE FOR DEER. This wildlife cut has regenerated to very dense almost pure balsam fir. Old logging trail runs almost due south into this stand which is not driveable due to standing water.														

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100	Q 4	F 1	1	19	4	10	47	mixed swamp conifer	immature	N		not scheduled	0	
comnts Fmd : THIS STAND WAS CLEARCUT FOR WINTER BROWSE FOR DEER. 2007: Narrow strip with some blowdown. Low volume & value with some 1 stick black spruce.														
101	Q 2	Q 1	1	18	1	0	47	mixed swamp conifer	immature	N		not scheduled	0	
comnts Fmd : THIS STAND WAS CLEARCUT FOR WINTER BROWSE FOR DEER.														
102	W 3	W 3	4	7		0	55	white pine	immature	N		60-69 years	0	
comnts Fmd : White pine seeding failed. Planted w.pine seedlings in 2000.														
103	W 3	W 3	4	7		0	55	white pine	immature	N		60-69 years	0	
comnts Fmd : White pine seeding failed. Planted w.pine seedlings in 2000.														
104	A 5	A 1	15	53	9	60	55	aspen (upland)	immature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd : Aspen clone delineated from upland brush type since the adjacent stand is prescribed for red pine planting.														
105	W 9	W 3	27	77	16	110	56	white pine	mature	N		10-19 years	0	
comnts Fmd : Unique stand of natural white pine along marsh. Currently leave as a buffer. Could consider for a selective cut in the future.														
106	Q 5	F 3	34	91	8	50	47	mixed swamp conifer	old growth (potential or actual)	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Water quality/bmps Too wet Inadequate volume due to low stocking/small diameter/etc.														
comnts Fmd : 2007: Variable stand density ranging from Q4 - Q6. Do not prescribe due to BMP, water issues & poor timber. Note: HCVA since stand is within 400' of the designated Natural N.Branch of Ausable & its tributary Turtle Creek.														
108	Q 5	L 1	43	72	8	40	47	mixed swamp conifer	old growth (potential or actual)	N		not scheduled	0	
<u>Treatment Limiting Factors:</u> Water quality/bmps Too wet Inadequate volume due to low stocking/small diameter/etc.														
comnts Fmd : 2007: Variable stand density with low to medium stocking of primarily black spruce & balsam fir, and minor cedar. Some pockets of denser black spruce. HCVA since stand is within 400' of Chub Creek in one small area of stand. Chub Creek is a tributary of the Natural N.Branch of Ausable River.														
109	Q 2	F 2	6	17	1	0	47	mixed swamp conifer	immature	N		50-59 years	0	
comnts Fmd : Area is a combination of wildlife cuts & blowdown. Saplings developing of black spruce, balsam fir, black ash, lowland brush. 1-2" dbh. 6'-20' in height.														

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110	Q 6	Q 1	6	85	9	130	40	mixed swamp conifer	old growth (potential or actual)	Y	final harvest	within 0-9 years	3	
<p><u>Treatment Limiting Factors:</u> Water quality/bmps Potential or designated old growth</p> <p>comnts Fmd : Dense swamp conifer with nice white cedar. Strip of swamp conifer timber west of creek running N30E. Buffer the creek and Chub Creek. Winter cut only due to wet soils. Stand does fall into HCVA classification since it's within 400' of Chub Creek. Cutting requirements to buffer along Chub Creek is 150'.</p>														
111	Q 2	Q 2	3	6	0	0	47	mixed swamp conifer	immature	N		50-59 years	0	
<p>comnts Fmd : Area of blowdown with balsam fir, cedar, and lowland brush regenerating.</p>														
112	U 2	U 1	38	48		0	51	upland brush	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Open- upland brush type which offers access to adjacent aspen and pine stands. Buried gas pipeline & gas wells throughout.</p>														
128	Q 5	F 3	5	91	8	50	47	mixed swamp conifer	low quality	Y	final harvest	within 0-9 years	3	
<p><u>Treatment Limiting Factors:</u> Water quality/bmps Too wet Inadequate volume due to low stocking/small diameter/etc.</p> <p>comnts Fmd : LOTS OF STIP CUTS THAT ARE F3 OF VARIOUS AGES. MANY AREAS BLOWNDOWN. 2007: Variable stand density ranging from Q4 - Q6. Wildlife requested a cut for this area. Non-commercial & limited factor applied due to poor access & water, BMP concerns.</p>														
461	G 0	G 0	26			0	55	grass	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Buried Gas Pipelines along Old State Road. Grassy surface.</p>														
462	G 0	G 0	1			0	55	grass	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Gas well site with well head maintained currently by Enervest LLC.</p>														
463	G 0	G 0	1			0	55	grass	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Gas Well Site with a well head currently maintained by Enervest LLC.</p>														
464	G 0	G 0	2			0	55	grass	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Gas well site with well head. Enervest LLC company.</p>														
465	G 0	G 0	1			0	55	grass	nonstocked	N		not scheduled	0	
<p>comnts Fmd : GAS WELL SITE. Well head, Muskegon Development.</p>														
466	G 0	G 0	1			0	55	grass	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Gas well site with well head & out-building maintained by Evervest LLC.</p>														
467	G 0	G 0	1			0	55	grass	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Gas well site with well head maintained by Muskegon Development.</p>														

* 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. D B H	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
468	G 0	G 0	1			0	55	grass	nonstocked	N		not scheduled	0	
comnts Fmd : Gas well site with well head maintained by Muskegon development.														
469	G 0	G 0	1			0	55	grass	nonstocked	N		not scheduled	0	
comnts Fmd : Gas well site with well head & small out-building maintained by Muskegon Development.														
470	G 0	G 0	1			0	55	grass	nonstocked	N		not scheduled	0	
comnts Fmd : Gas well site with well head. Muskegon Development.														
471	G 0	G 0	1			0	55	grass	nonstocked	N		not scheduled	0	
comnts Fmd : Gas well site with well head. Muskegon Development.														
472	G 0	G 0	1			0	55	grass	nonstocked	N		not scheduled	0	
comnts Fmd : Gas well site with well head. Muskegon Development.														
473	G 0	G 0	1			0	55	grass	nonstocked	N		not scheduled	0	
comnts Fmd : Gas well site with well head. Muskegon Development.														
474	G 0	G 0	1			0	55	grass	nonstocked	N		not scheduled	0	
comnts Fmd : Gas well site with well head. Muskegon Development. (Pump jack on site also.)														
475	G 0	G 0	1			0	55	grass	nonstocked	N		not scheduled	0	
comnts Fmd : Gas well site with well head. Muskegon Development.														
476	G 0	G 0	1			0	55	grass	nonstocked	N		not scheduled	0	
comnts Fmd : Gas well site with well head. Muskegon development.														
477	G 0	G 0	1			0	55	grass	nonstocked	N		not scheduled	0	
comnts Fmd : Gas well site with well head. Muskegon Development.														
478	G 0	G 0	1			0	55	grass	nonstocked	N		not scheduled	0	
comnts Fmd : GAS WELL SITE. Well head managed by Muskegon Development														
479	G 0	G 0	1			0	55	grass	nonstocked	N		not scheduled	0	
comnts Fmd : GAS WELL SITE. Well head maintained by Muskegon Development.														
480	G 0	G 0	1			0	55	grass	nonstocked	N		not scheduled	0	
comnts Fmd : GAS WELL SITE. Well head, Muskegon Development.														
481	G 0	G 0	1			0	55	grass	nonstocked	N		not scheduled	0	
comnts Fmd : GAS WELL SITE. Well head, Muskegon Development.														

GAYLORD FOREST MGT UNIT

Stand Level Information

Compartment: 14

Entry Year: 2009

* 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. D B H	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
482	G 0	G 0	1			0	55	grass	nonstocked	N		not scheduled	0	
comnts Fmd : GAS WELL SITE. Well head, Muskegon Development.														
483	G 0	G 0	1			0	55	grass	nonstocked	N		not scheduled	0	
comnts Fmd : GAS WELL SITE. Well head, Muskegon Development.														
484	G 0	G 0	1			0	55	grass	nonstocked	N		not scheduled	0	
comnts Fmd : GAS WELL SITE. Well head maintained by Enervest LLC Company.														
485	G 0	G 0	1			0	55	grass	nonstocked	N		not scheduled	0	
comnts Fmd : GAS WELL SITE. Well head, Enervest LLC Company.														
486	G 0	G 0	1			0	55	grass	nonstocked	N		not scheduled	0	
comnts Fmd : GAS WELL SITE. Well head, Enervest LLC Company.														
487	G 0	G 0	1			0	55	grass	nonstocked	N		not scheduled	0	
comnts Fmd : GAS WELL SITE. Well head maintained by Enervest LLC Company.														
488	G 0	G 0	1			0	55	grass	nonstocked	N		not scheduled	0	
comnts Fmd : GAS WELL SITE. Well head, Enervest LLC Company.														
489	G 0	G 0	1			0	55	grass	nonstocked	N		not scheduled	0	
comnts Fmd : GAS WELL SITE. Well head, Muskegon Development.														
493	G 0	G 0	1			0	55	grass	nonstocked	N		not scheduled	0	
comnts Fmd : GAS WELL SITE. Well head, Muskegon Development.														

Total Acres..... 2603