

\* 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. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA								
1	M 6	M 3	35	67	6	90	60	northern hardwood	immature	N		10-19 years	0	
comnts Fmd : The stand is mainly made up of smaller diameter trees with some residual larger overstory oaks. Overall the area is dry but there are inclusion that will hold water in the spring. The main soil type is Pipestone but there are areas of Kingsville.														
2	E 6	E 3	24	67	8	100	70	swamp hardwoods	immature	N		not scheduled	0	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : The stand is very wet in the south end and dries up to some extent in the north end, but on the whole it is a wet stand. The main soil type is Kingsville fine loamy sand.														
3	A 6	M 2	16	49	6	70	66	aspen (upland)	immature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd : The stand is a fairly even mix of trembling and bigtooth aspen with a maple understory. The main soil type is Pipestone sand,														
4	U 0	U 0	1			0		upland brush	nonstocked	N		not scheduled	0	
comnts Fmd : The stand has filled in with upland shrubs. Some of the shrubs present are honeysuckle, maple leaf vibernum, and blackberry. Some of the blackberry appear to have leaf rust. The main soil type is Covert Sand.														
5	A 9	M 2	7	87	12	100	65	aspen (upland)	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Scenic values/visual values														
comnts Fmd : Stand was left as a buffer for the subdivision 10 years ago, The cut stand (stand 6) should be given another 10 years before this stand is harvested. In addition this 80 is recommended for disposal. The main soil type is Covert sand.														
6	A 3	O 2	17	7	1	0	65	aspen (upland)	nonstocked	N		40-49 years	0	
comnts Fmd : The stand was harvested as a 2" CC but oak <4" was retained. The stand is mainly on a ridge of Pipestone sand. It is a mixed stand of oak and aspen with the aspen having the majority of the stems. Some of the oak that was retained are now pole size but there is less than 10 BA.														
7	V 0	V 0	6			0		bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd : this stand is an area of leatherleaf with some shrubs and scattered swamp hardwoods. But both make up a minor component of the stand.														
8	E 9	E 2	18	88	10	100	65	swamp hardwoods	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : The stand is hummocky and the soil goes from Pipestone sand to Kingsville fine loamy sand. The stand acts as a buffer to Verity sub-division and should be held another 10 years before being cut. Also, this 80 acres is recommened for disposal.														
9	E 6	E 2	17	87	10	90	60	swamp hardwoods	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Too wet Scenic values/visual values														
comnts Fmd : This stand is along Sanford Lake Road. It is on Kingsville fine loamy sand. The ground is hummocky and looks to have standing water in the spring through early summer. The ground also looks like it is near the water table so stay moist most of the year.														
10	E 4	L 0	2	88	5	20	40	swamp hardwoods	sparse	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : Stand is low and wet with michigan holly and tag alder. There are some swamp hardwoods but they are scattered having about 10 BA of sawlog and 10 BA of poles. The tree species in the stand are mainly red maple and ash. The area appears to hold water most of the year.														

\* 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. DBH	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
11	W 9	O 2	14	88	14	100	65	white pine	mature	N		20-29 years	0	
comnts Fmd : the stand is mainly upland and has a high concentration of white pine along Fike Road that grades to swamp hardwoods going south and north. The white pine sawlogs in the stand appears to have a long history of weevil attacks. Most of the them have substantial sways and some have multiple leaders.														
12	E 6	W 3	20	88	11	110	65	swamp hardwoods	immature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Scenic values/visual values														
comnts Fmd : The stand has a mix of upland and lowland. The area could have a selection harvest retaining 70-80 BA. But the soils are somewhat variable going from Pipestone to Kingsville. But hold the stand another 10 years.														
13	A 6	O 2	10	63	8	110	60	aspen (upland)	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Scenic values/visual values Water quality/bmps														
comnts Fmd : This stand is on top of a ridge that overlookes Sanford Lake. As such it has a high visual impact and should be kept for visual. The soil under the stand is Pipestone sand.														
14	A 9	O 1	6	63	12	120	60	aspen (upland)	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Scenic values/visual values														
comnts Fmd : This stand was part of stand 6 that was not harvest so it could be left as a buffer for Sanford Lake Road. Retain the stand for another 10 years until stand 6 grows up a little more. Also a protion of the stand that lies north of Fike Rd is recommend for disposal.														
15	V 0	V 0	4			0		bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd : leather leaf bog														
16	V 0	V 0	3			0		bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd : leather leaf bog and shrub < 2'. Overall the stand is a V-type														
17	A 4	M 2	103	28	4	30	60	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : The stand is a mix of species having bigtooth aspen, trembling aspen, red maple, black oak, paper birch and areas of ash. The ground is hummocky and the covertype is a matrix of species it is not homogenous but somewhat patchy. The area ranges from A4/A3 to E2/L0. There are inclusion of L-Type in the bounday. The stand itself is in transition between sapling to poles and should be a fully stocked pole stand in 10 years. The soil under the stand is a mix also being mainly Pipestone sand and Kingsville loamy fine sand.														
18	O 9	O 2	6	82	12	80	70	oak	low quality	Y	shelterwood-seed	within 0-9 years	1	natural regeneration
comnts Fmd : Some pockets in the stand are low and wet. The oak species in the stand are a mix of black, red, white, and swamp white. Harvest the stand as a shelterwood/seed tree retaining 20-30 BA of mainly oak. Remove all aspen and paperbirch. The soil under the stand is a mixture of Pipestone sand and Kingsville fine loamy sand.														
19	E 9	E 2	15	62	11	80	65	swamp hardwoods	mature	N		not scheduled	0	
<u>Treatment Limiting Factors:</u> Too wet Water quality/bmps														
comnts Fmd : The soil under the stand is Cohoctah fine sandy loam. This stand is in the river bottom and the flood plain of Black Creek. The soil is wet and mucky having area that are very wet and area that are very mucky. In addition the flood plain is boardered by steep banks.														
20	E 8	E 3	34		11	50	65	swamp hardwoods	unevenaged	N		10-19 years	0	
comnts Fmd : The stand has wet pockets mixed with ridges and knolls. The ground is very hummocky. The dryer ridges could be harvested but it would be difficult to set up so hold the stand for 10 years. The soil under the stand is Kingsville fine loamy sand.														

\* 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. D B	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
21	A 4	M 2	102	28	4	30	58	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : The soils under the stand are a mix of Covert Sand ridges with Kingsville loamy fine stand between. The area is in the process of transition from sapling to poles and should be an A6 in 10 years. The stand is a matrix of trees species having bigtooth and trembling aspen through out the stand but also having areas heavy to oak, and area heavy to maple and areas heavy to paper birch. The coverytype ranges from A3 to O3 to E2/L0 in a mosaic structure.														
22	N 0	N 0	6			0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : This area was part of a beaver flooding that is now drained and is a marsh type.														
23	O 4	A 2	8	28	4	30	55	oak	immature	N		30-39 years	0	
comnts Fmd : This stand is variable having some matures trees in the west end of the stand going to O2A2 east. The soil varies from dry to wet and hummocky. The stand for the most part are of small diameter. The soil under the stand is mainly Kingsville fine loamy sand.														
24	O 6	O 1	6	28	10	110	58	oak	nonstocked	N		10-19 years	0	
comnts Fmd : This stand has an inclusion of a small red pine plantation. This stand could be thinned along Sanford Lake Road but may want to wait 10 years. The main soil type is Pipestone.														
25	V 0	V 0	5			0		bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd : The stand is a leather leaf bog with the edges having tag alder and some scattered white pine in the stand.														
26	E 9	E 2	10	78	14	100	70	swamp hardwoods	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : Stand is wet with some dry knolls and ridges but for the most part it a wet stand. The main soil type is Kingsville.														
27	A 3	E 2	100	16	1	0	55	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : The soil under the stand is a mix of Covert sand, Pipestone sand, and Kingsville loamy fine sand. The tree species are a patchy mix of bigtooth aspen, trembling aspen, red maple, black oak and paper birch. The stand itself is fully stocked but the tree species are in area of different concentrations. The coverytype actually goes from A3 to E2/L0 to O3 to M3 with inclusion of L-types. The oak regeneration in the stand appears to have been hit with frost this spring and some of the oak regeneration is just starting to re leaf out. Much of the frost damage in the stand is in the bottom 10 feet of the oaks. Also the swamp white oak in the stand appears to be less affected by the frost then the black and red oaks. Habitat type ranges from PVCd to PARVHa to PARVCo.														
28	L 0	L 0	9			0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Stand is a beaver flooding in which the dam has gone out and has since converted to a lowland brush type. The area still had some pockets of open water and the soils under the stand area Kingsville loamy fine sand.														
29	N 0	N 0	7			0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : The stand is a drainage that beaver have been working in and now much of the area is a marsh type with open water. There is some ash growing in the stand but it is not very healthy.														
30	V 0	V 0	2			0		bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd : The stand is mainly a leatherleaf bog with some maple and oak in it. The ground cover is a mix of leathleaf, blueberry, mint, and willow. The soil is Kingsville.														
31	O 4	E 2	26	29	4	30	50	oak	immature	N		30-39 years	0	
comnts Fmd : The stand is a mixture of upland and lowland. Overall the species mixture is oak, red maple, and trembling aspen. The ground cover goes from shrub 2-4' to bracken fern. The main soil type is Pipestone sand with inclusion of Kinross and Kingsville.														
32	V 0	V 0	6			0		bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd : leather leaf bog														

\* 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. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA								
34	A 3	O 2	28	17	2	0	55	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : The stand has some residual oak but for the most part it is a mix of maple, oak and aspen. The area is a matrix of pockets of thick regeneration mixed with openings. The regeneration pocket are also variable there area some that are A3, others O3, and others E3. Overall the stand is and A2O2E2 but could be coded as an A3 or O3. The main soil type is Covert sand .</p>														
35	L 0	L 0	2			0		lowland brush	nonstocked	N		not scheduled	0	
<p>comnts Fmd : This stand is in a depression that is mainly lowland brush. The brush is a mixture of tag alder and willow with some scattered swamp hardwood saplings.</p>														
36	E 2	L 0	3	17	1	0	50	swamp hardwoods	nonstocked	N		not scheduled	0	
<p>comnts Fmd : This stand is a long drainage that goes into stand 29. It is overall an E2/L. The sapling in the stand are mainly red maple, swamp white oak, and ash. The main soil type is Kingsville fine loamy sand.</p>														
37	A 5	A 2	28	29	4	40	46	aspen (upland)	immature	N		20-29 years	0	
<p>comnts Fmd : The main soil type is Covert sand. The stand is mainly a regeneration stand that is just coming into poles. The area does have some residual overstory mixed oaks but they are widely scattered. The featured stand is the aspen and oak regeneration.</p>														
38	A 3	E 2	93	16	1	0	55	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : The soil under the stand is a mix of Covert sand, Pipestone sand, and Kingsville loamy fine sand. The tree species are a patchy mix of bigtooth aspen, trembling aspen, red maple, black oak and paper birch. The stand itself is fully stocked but the tree species are in area of different concentrations. The covertime actually goes from A3 to E2/L0 to O3 to M3 to B3 with inclusion of L-types. The oak regeneration in the stand appears to have been hit with frost this spring and some of the oak regeneration is just starting to re leaf out. Much of the frost damage in the stand is in the bottom 10 feet of the oaks. Also the swamp white oak in the stand appears to be less affected by the frost then the black and red oaks. Habitat type goes from PVCd to PArVHa to PArVCo.</p>														
39	L 0	L 0	18			0		lowland brush	nonstocked	N		not scheduled	0	
<p>comnts Fmd : The stand is mainly willow and tag alder for the most part. The southern end of the stand is a leather leaf bog. Currently there is a lot of standing water. In the stand there are some trembling aspen, oak, red maple and paper birch but it is scattered and does not make up a significant portion of the stand.</p>														
40	N 0	N 0	8			0		marsh	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Stand is a beaver flooding that is drained down and now is more of an N-Type moving to L-Type.</p>														
41	A 9	M 2	15	76	14	120	70	aspen (upland)	mature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u>                      Water quality/bmps                      Scenic values/visual values</p>														
<p>comnts Fmd : This stand is along the top of the Verity Creek floodplain including the banks. The main soil type is Pipestone.</p>														
42	E 6	E 2	10	76	10	90	60	swamp hardwoods	mature	N		not scheduled	0	
<p><u>Treatment Limiting Factors:</u>                      Influence zones                      Water quality/bmps</p>														
<p>comnts Fmd : The stand is the floodplain of Verity Creek and it is quite wet. It is bordered by steep banks and access to the river bottom by equipment is limited. Leave the stand as a corridor for verity creek. The main soil under the stand is Cohoctah.</p>														
43	A 5	M 3	21	66	8	60	55	aspen (upland)	immature	Y	final harvest	within 0-9 years	1	natural regeneration
<p>comnts Fmd : This stand is mainly on the flat above Verity Creek. There appears that some areas in the stand that have standing water on surface in the spring but looks like it dries out in summer. The stand can be final harvested with reserves. The reserves should be trees with dens and cavity as well as some oak for mast. The main soil under the stand is Pipestone sand.</p>														

\* 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. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA								
44	L 0	L 0	4			0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : this stand is very wet. The edges have a fair amount of swamp hardwoods but it quickly converts to lowland brush and areas of leatherleaf.														
45	O 5	E 2	4	66	5	50	46	oak	immature	N		20-29 years	0	
comnts Fmd : The stand is in a depression and is wet . The area does feed into a drainage that goes into Verity Creek. The soil is mainly Kingsville fine loamy sand.														
46	O 5	E 2	25	66	5	50	46	oak	immature	N		20-29 years	0	
comnts Fmd : Overall the stand is wet with some knolls and ridges. The main soil type is Kingsville fine loamy sand.														
47	A 3	E 2	58	6	1	0	60	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Stand was harvested last YOE and has regenerated overall as an A3. The stand itself grades from A3 on the eastside to an O2 on the west side with area of G, L, and E scattered in the stand. The regeneration in the area is somewhat patchy having pocket of very heavy regeneration and area with less. The soil under the stand is a mix of Covert sand, Pipestone sand, and Kingsville loamy fine stand.														
48	E 6	E 2	5	58	11	90	60	swamp hardwoods	immature	N		10-19 years	0	
comnts Fmd : The stand was put up 10 years ago but was bought back because it was too wet to be operable. The stand itself is a mix of dry Pipestone ridges and Kingsville swales.														
49	E 9	E 2	32	58	12	80	60	swamp hardwoods	mature	N		not scheduled	0	
comnts Fmd : the stand be dryer east and become very wet west. The west end of the stand has some dry ridges but the rest of it is much wetter. The soil type is mainly Kingsville fine loamy sand.														
50	E 2	L 0	4	6	1	0	45	swamp hardwoods	immature	N		not scheduled	0	
comnts Fmd : The stand is low and wet that is mainly E2/L. The edges of the stand is mainly an E2 but quickly goes to E2/L or E1/L. The main soil type is Kingsville fine loamy sand.														
51	N 0	N 0	1			0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Marsh type of cattails and marsh grass.														
52	A 2	A 2	3	6	1	0	63	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : Stand was harvested last YOE and has regenerated to an A2. The regeneration in the stand is somewhat patchy with area that are A3, O3 and M3 mixed with open areas with very little regeneration. So on the average the stand is a medium stocked stand.														
53	M 6	M 2	11	75	10	80	60	northern hardwood	immature	N		10-19 years	0	
comnts Fmd : Stand goes from dry to wet and back to dry. Overall the stand has a habitat type of PArVCo. The main soil type is Pipestone but there are areas of Kingsville. This stand is located between Sanford Lake Road and a distribution powerline.														
54	A 2	A 2	5	6	1	0	63	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : Stand was harvested last YOE and has regenerated to an A2. The regeneration in the stand is somewhat patchy with area that are A3, O3 and M3 mixed with open areas with very little regeneration. So on the average the stand is a medium stocked stand.														
55	G 0	G 0	7			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : This stand is a fish rearing pond and has a control structure still in place. Currently the stand is not flooded and is just a wet G-Type. The stand is under the control of the Fishery Division.														

\* 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. DBH	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
56	A 3	E 2	28	17	3	20	65	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : The stand is a nice A3 that is quite dense. The species mix is trembling aspen, bigtooth aspen, red maple, paper birch, swamp white oak, and mixed oak. The aspen in the stand is just starting to natural thin. The stand should be an A6 in 10 years. The major soil type is Belleville loamy sand but it is mixed with a significant amount of Lenawee silty clay loam, and Pipestone sand.														
400	G 0	G 0	3			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : The stand is open and heavily distrubed by quad activity from the private land in the area and the camp site near the opening. The activity in the stand has decreased a little in the last 10 years and some healing has occurred. The stand still has some area of open stand.														
<b>Total Acres.....</b>			<b>1061</b>											