

Stand	Cover Type-Size 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								
1	E 9	E 3	13	88	16	80	70	swamp hardwoods	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Retention of stand for regeneration purposes (ie. shelterwood)														
comnts Fmd : The stand was selectively harvested in 1999. The opening generated by the harvest are regenerating well. Currently the BA in the stand is too low to support another selective harvest. So hold stand 10 years and check BA and possible thin then. Soil - Kingsville fine sand loam; Habitat PArVCo.														
2	A 3	A 3	102	7	1	0	63	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : The stand was harvested in 1999 as part of Baker Aspen sale #73-009-98-01. This part of the stand has regenerated well as an A3. Soil - Wauseon Sandy Loam; Habitat PArVHa.														
3	A 3	A 3	34	17	3	0	48	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : HABITAT CUT IN 1988. The stand is semi low and wet, part of the stand was cut out and changed to stand 16. The stand is variable going from a light A2 to a good A3. The ground cover is heavy to blueberry not much bracken fern, also there are areas of leather leaf. Soil - Kingville fine sand loam; habitat PArVCo														
4	E 4	E 3	52	30	4	10	50	swamp hardwoods	immature	N		30-39 years	0	
comnts Fmd : The stand has lots of unforested pockets so it is variable ranging from E1/L and L-Types to E3. Overall the stand is and E3. There is some aspen in the stand but it is not a major component of the stand. Soil - Kingsville fine sandy loam, Habitat PArVCo.														
5	E 2	E 2	16	8	1	0	56	swamp hardwoods	immature	N		50-59 years	0	
comnts Fmd : This stand was harvested in 1998 and cut with stands in compartment 95 to the north. The stand has been browsed heavily by deer and beaver activity in the area have raised the water level in the stand. The beaver flooding affecting the stand is stand 44, because of these factors the stand has regenerated as a light E2. Soils Pipestone sand; Habitat changed from PArVHa to PArVCo because of increased water level from the beaver flooding.														
6	L 0	L 0	58	31	0	0	48	lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : This stand is a broad lower area of Pipestone sand and Kinross (840). The majority of the soil type is Pipestone. It is heavy to tag alder, blueberry with lots of standing water. There are areas of maple and birch in the stand but they are widely scattered. The stand is also quite variable going from islands of E3 to areas of G-Type to larger areas of L-Type. With the current imagery it is difficult to dissect the parts of the stand. Habitat PArVCo to Wetland														
7	A 3	A 3	21	6	1	0	56	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Stand was harvested in 2001. The regeneration is a mix of aspen, red maple and oak. In addition there is an area in the stand that appears to have been planted to Colorado Blue Spruce by a private land owner. Most of the spruce is healthy but there are scattered individual that have died. The stand has a swale of Kingsville fine sandy loam going through the center of the stand. This area did not regerated as well, being a light A2 while the Covert sand ridges have regenerated as A3. The ground cover is heavy to poverty grass and braken fern not much blueberry. Habitat ranges from PVCd to PArVHa.														
8	A 3	A 3	10	6	1	0	56	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Stand harvested in 2001. The regeneration is a mix of aspen, red maple and oak. It is a light A3 and it is on a ridge of Covert sand. The ground cover is heavy to poverty grass and braken fern but not much blueberry. Habitat ranges from PVCd to PArVHa.														
9	A 2	E 2	18	15	3	0	52	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : The stand overall is an A3 with pockets of G-Type and L-Type. It is doing fairly well and should be a pole stand in 10 years. The aspen in the stand is a mix of bigtooth and trembling aspen with some red maple. The ground cover on the dryer ridges being Bracken fern and blueberry and in the low areas it is heavy to tag alder. The main soil types are Covert sand and Pipestone sand. Habitat is a mix of PArVHa and PArVCo.														
10	O 1	O 1	23	7	1	0	56	red pine	sparse	N		within 0-9 years	0	planting
comnts Fmd : The aspen was only in fair condition 10 years ago so when the stand was harvested. It did not regenerated well and needs to be planted with pine, preferred species is Red Pine. The stand's ground cover is mainly bracken fern and blueberry, in the stand there is also a presents of Juneberry. Habitat PArVHa; Soil Pipestone sand.														

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Stand	Cover Type-Dnsty	Under Story-Stkng Level	A c r e s	Age	avg. D			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B H	Tot. BA	Site Indx							
11	E 6	E 2	7	64	7	70	48	swamp hardwoods	immature	N	10-19 years	0		
comnts Fmd : The stand is low and wet with lots of standing water. The ground cover is heavy to sensitive fern, cinnamon fern, tag alder and grasses. Habitat PArVCo; Soil Wauseon sandy loam.														
12	A 5	E 2	13	38	5	60	65	aspen (upland)	immature	N	20-29 years	0		
comnts Fmd : This stand has some mature trees along the private line. The private land owner looks to have some sign in trespass. The tree overall look good and the stand is heavier to aspen but there is a strong component of red maple. The stand is undulating and has areas of low wet ground as well as knolls and ridges of dry ground. The soil is a mix of Covert sand and Kingsville fine sandy loam. Habitat is also a mix of PArVHa and PArVCo.														
13	A 2	O 1	28	5	1	0	60	aspen (upland)	immature	N	40-49 years	0		
comnts Fmd : clear cut in 2001. The stand has regenerated as a medium stocked aspen stand that is a mix of oak and aspen. The percentage of aspen is higher than oak or red maple. The ground cover is mainly bracken fern and blueberry. Soil is Covert sand with a habitat of PArVHa.														
14	A 5	E 2	19	38	4	50	60	aspen (upland)	immature	N	20-29 years	0		
comnts Fmd : The stand is on a ridge of Covert sand. The stand is fairly sparse in the south end of the stand and becoming well stocked as one goes north in the stand. The mainly ground covers are blueberry and bracken fern. Habitat PArVHa.														
15	V 0	V 0	9			0	42	bog or muskeg	nonstocked	N	not scheduled	0		
comnts Fmd : This stand is a brushy V-Type with some swamp hardwood in it but the trees are small just becoming poles and also there is less than 10 BA of trees. The ground cover is mainly leather leaf, blueberry with some tag alder scattered as individual clumps. The soil is Kingsville fine sandy loam. Habitat Wetlands.														
16	L 0	L 0	15			0		lowland brush	nonstocked	N	not scheduled	0		
comnts Fmd : This stand was a part of stand 3 but was cut out because it was lower and wetter and the overstory has disappeared for the most part. The stand still has some overstory but it is mainly widely scattered swamp hardwoods. 10 years ago this area was poorly stocked aspen site but because of beaver activity the stand has now converted to an L-Type. Soil Kingsville fine sandy loam. Habitat wetlands														
17	L 0	L 0	4			0		lowland brush	nonstocked	N	not scheduled	0		
comnts Fmd : This stand is part of the drainway that goes through stand 19. The stand overstory is now gone because of high water. It is now a L-Type. In the stand there are still some swamp hardwood that are struggling to hang on, but overall the stand is non-stocked. Soil Kingsville fine sandy loam; habitat PArVCo to Wetlands.														
18	E 6	E 3	12	73	10	100	50	swamp hardwoods	immature	N	10-19 years	0		
comnts Fmd : The stand is low and has a drainage along the east side of the stand. It is variable with the trees varying from areas of mainly sawlogs to areas of mainly poles with an E3 understory. Soil Kingsville fine sandy loam; habitat PArVCo.														
19	A 5	A 2	31	17	4	40	60	aspen (upland)	immature	N	20-29 years	0		
comnts Fmd : The stand is a mix of low ridges and shallow swales. The ridges are A5/A3E2 and the swales are more of an E2/L. The stand is moving toward being a fully stocked pole stand and should be there in 10 years. There are some widely scattered sawlog oak and maple that were left in the stand when it was harvested but they make up < 10 BA. The aspen is heavy to trembling aspen but there is a component of bigtooth in the stand as well. Much of the bigtooth is located on the ridges. The soils are mainly two types; the ridges are Pipestone sand; and the swale are Kingsville fine sandy loam. Habitat is also a mix of PArVHa on the ridges and PArVCo in the swales.														
20	A 1	O 1	22	7	1	0	60	red pine	sparse	N	within 0-9 years	0	planting	
comnts Fmd : This stand was part of stand 2 that did not regenerate well. The regeneration in this stand is patchy and most is located along the west edge of the stand. The stand need to be planted to conifer, the preferred species is black and/or white spruce. The stand is littered with old white pine stumps. The ground cover is mainly bracken fern and blueberry. Soil is mainly Covert sand and the habitat PArVHa.														
21	A 2	A 2	17	7	1	0	63	aspen (upland)	immature	N	40-49 years	0		
comnts Fmd : This stand was part of stand 2 that was cut as part of Baker Aspen sale # 73-009-98-01. The stand has regenerated too medium stocked stand, so no artificial regeneration is needed. The ground cover is mainly blueberry, and bracken fern with some areas of leather leaf along the east edge of the stand. The soil is mainly Covert sand and the habitat is a mix of PArVCo and PArVHa.														

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Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	Age	A c r e s	avg. D			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B H	Tot. BA	Site Indx							
22	N 0	N 0	8					0	marsh	nonstocked	N	not scheduled	0	
comnts Fmd : The stand is part of an older beaver flooding that is still retaining some water. The stand does grade from Z to N as one goes from the south to the north. Ground cover is a mix of button bush, tag alder and a variety of reed and rushes. Habitat wetlands														
23	A 2	E 2	28	15	3	0	52	52	aspen (upland)	immature	N	30-39 years	0	
comnts Fmd : The stand overall is an heavy A2 with pockets of G-Type and L-Type. The stand is doing fairly well and should be a pole stand in 10 years. The aspen in the stand is a mix of bigtooth and trembling aspen mixed with red maple. The ground cover on the dryer ridges is Bracken fern and blueberry and in the low areas it is heavy to tag alder. The main soil types are Covert sand and Pipestone sand. Habitat is a mix of PArVHa and PArVCo.														
26	N 0	N 0	7					0	marsh	nonstocked	N	not scheduled	0	
comnts Fmd : This stand is wet and it appears to be a newer beaver flooding. Much of the overstory has died off but is still persistence as snags. The flooding appears to be fairly shallow and is mainly an emergent marsh of cattails, reeds, and rushes at the current time. Soil Pipestone; current habitat wetlands.														
27	Z 0	Z 0	8					0	water	nonstocked	N	not scheduled	0	
comnts Fmd : This stand is a beaver flooding that still is fairly clear of brush and herbaceous vegetation, and has numerous snags in it. Habitat wetland; soil Kingsville fine sandy loam.														
28	A 4	A 2	103	30	5	20	50	50	aspen (upland)	immature	N	20-29 years	0	
comnts Fmd : The stand overall is a A4A2E2 with areas of pure aspen as well as areas of pure swamp hardwood. There are also pockets of both G-Types and L-Types. The stand is very variable and the terrain is undulating. The ground cover on the upland is bracken fern and blueberry in the low areas it is brush 2-4 feet. The stand is also just coming into poles and should be a fully stocked pole stand in 10 years. Habitat is mix of PArVCo and PArVHa. The soils are a mix of Covert sand, Pipestone sand and Kingsville fine sandy loam.														
29	N 0	N 0	11					0	marsh	nonstocked	N	not scheduled	0	
comnts Fmd : The stand is a beaver flooding that appears to be abandoned recently. The beaver chews are older than 1 year but have not started producing fungal fruiting bodies. The stand is not very brushy and is mainly a wet meadow of sedges and rushes with some areas of open water.														
30	Z 0	Z 0	17					0	water	nonstocked	N	not scheduled	0	
comnts Fmd : This is a old but still active beaver flooding. The dam is still in good shape and retaining water. The beaver chews in the area are less than 1 year old. The stand does grade to the north and east to an area of leather leaf.														
31	E 4	E 3	54	33	5	30	50	50	swamp hardwoods	nonstocked	N	30-39 years	0	
comnts Fmd : The stand is variable ranging from L-Types to G-Types from E6 to E2. Overall the stand is and E4/E3. The soils under the stand are variable as well going from Kingsville fine sandy loam and Kinross in the low areas to Pipestone sand and Covert sand on the ridges. Habitat goes from PArVCo to PArVHa to PVCd.														
32	E 4	E 2	4	78	8	30	45	45	swamp hardwoods	immature	Y	20-29 years	0	
Treatment Limiting Factors: Too wet														
comnts Fmd : The stand is a drainway that runs through the stand 10 and it is very wet. The stand has some overstory in the south end that get sparse going north. The ground cover goes from tag alder in the south to tag alder, michigan holly, and red osier dogwood in the north mixed with reed grass. Soil Kingsville fine sand loam; Habitat PArVCo to wetlands.														
33	V 0	V 0	23					0	bog or muskeg	nonstocked	N	not scheduled	0	
comnts Fmd : This stand appears to have been a beaver flooding at one time. It still retaining some water. The ground cover is brushy along the south west edge being composed of button bush, tag alder. The stand quickly goes to leather leaf and blueberry to the north and east.														
36	N 0	N 0	25					0	marsh	nonstocked	N	not scheduled	0	
comnts Fmd : This stand was originally much smaller L-Type but when stand 13 was harvested the stand expanded and a fair amount of acre converted to N-Type that is more of a wet meadow or wet G-Type. There are some red maple and ash sapling in the stand but they are few and far between. The ground cover is mainly reed grass. The Stand shows signs of minor rutting (<8") that are extensive. The soil is Kingsville fine sandy loam and the habitat is wetlands andr PArVCo.														

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							
37	L 0	L 0	16		0	0	lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : The stand is a brushy beaver flooding with no larger area of open water. The area is still flooded at the current time but the dam appears to have a large breach. Overall the stand is mainly an L-Type comprised of button bush, tag alder and leather leaf.													
38	Z 0	Z 0	16			0	water	nonstocked	N		not scheduled	0	
comnts Fmd : This stand is a beaver flooding with lot of open water. The area around it show signs of recent beaver activity.													
39	L 0	L 0	9			0	lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : This stand is low and wet and heavy to tag alder and brush. It has some swamp hardwoods in it but the trees are very widely scattered in the main part of the stand. Soils Kingsville fine sandy loam; Habitat wetlands.													
41	V 0	V 0	4			0	bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd : The stand is in a depression that has the ground cover of mainly leather leaf. Also there are numerous white pine stumps in the stand. Habitat wetlands													
42	V 0	V 0	12			0	bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd : The stand is a depression along the base of a ridge that is stand 14. The ground cover is mainly leather leaf with some blueberry. Soils Pipestone sand; habitat wetlands.													
43	A 2	A 2	3	20	3	0	50	aspen (upland)	immature	N	30-39 years	0	
comnts Fmd : Stand is on the area of Covert sand that has regenerated to some extent. The ground cover is blueberry, bracken fern and grass. The stand should be a pole stand in 10 years. Habitat PArVHa													
44	Z 0	Z 0	7			0	water	nonstocked	N		not scheduled	0	
comnts Fmd : This stand is a beaver flooding and is still fairly new for the overstory has not died off yet but is declining. The chew in the area are very new. Soils Pipestone sand; Habitat wetlands.													
45	L 0	L 0	13			0	lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : The stand is a L-Type that is a mix of tag alder, michigan holly, and marsh grass with a few widely scattered swamp hardwood trees. The area has a lot of standing water. The number of trees increases from south to north but overall the stand is a L-Type, Soils Kingsville fine sandy loam; habitat wetlands.													
46	L 0	L 0	11			0	lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : This stand is in a depression of mostly tag alder with some red maple. The stand is non-stocked, habitat wetlands.													
47	E 2	L 0	5	20	3	0	48	swamp hardwoods	immature	N	40-49 years	0	
comnts Fmd : The stand is in a depression that is fairly wet but dry out enough to support as medium stocked swamp hardwood stand. The stand is mainly an E2/L0 with the L-Type being mainly tag alder. Soil Pipestone sand; habitat PArVCo.													
102	E 5	L 0	7	73	6	50	48	swamp hardwoods	immature	N	20-29 years	0	
comnts Fmd : The stand is an E5/L0 in a depression that was marked out when stand 2 was harvested. The soil under the stand is Wausion Sandy Loam the ground cover is heavy to tag alder and sensitive fern. Habitat PArVCo													
105	A 5	A 2	7	30	5	60	55	aspen (upland)	immature	N	20-29 years	0	
comnts Fmd : The stand is young and just converting over to poles. Many of the trees in the stand have basal wounds on the south side of the stem, this may indicated a problem with frost cracking. The beaver have been working the stand mainly along the east side near stand 130. Soil Covert; Habitat PArVHa													

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					B	Tot. BA	Site Indx							
106	L 0	L 0	56	31	0	0	48	lowland brush	nonstocked	N		not scheduled	0	
<p>comnts Fmd : This stand is a long depression of Kinross soil that is very wet and lay along the base of stand 14. The stand is heavy to tag alder. It also has some swamp hardwood but they are widely scattered or in small pockets. The greatest density of trees is along the base of the Covert sand ridge that make up stand 14. Habitat PArVCo to wetlands.</p>														
108	A 1	E 1	5	7		0	50	black spruce-swamp	sparse	N		within 0-9 years	0	planting
<p><u>Treatment Limiting Factors:</u> Adjacent landowner denies access</p> <p>comnts Fmd : The stand is at the base of a ridge. It has been badly rutted though the ruts are not very deep(&lt; 8"). The stand did not regenerate after it was harvested and is currently an A1/E1. So it is below desired stocking levels and need to be planted with some kind of conifer (jack pine or spruce) the ground cover is marsh grass, Soil Kingsville; habitat PArVCo.</p>														
109	N 0	N 0	15			0		marsh	nonstocked	N		not scheduled	0	
<p>comnts Fmd : This stand is a drainway that goes between stands 9 and 23. It is more of an emergent wetland having cattails as well as tag alder, button bush. The area may be wetter then normal this YOE because of a dam breach in stand 37, but the 1998 DOQ show open water as part of the drainway. Soil Pipestone sand; Habitat wetlands.</p>														
111	A 6	E 3	8	80	10	70	50	swamp hardwoods	mature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Inadequate volume due to small acreage Inferior quality Other special wildlife habitat consideration (desc. In comments)</p> <p>comnts Fmd : The stand is transition from A6 to E3 overall the stand is still an aspen stand. Stand could be harvested but would expect poor regeneration if any in the southern end of the stand. Harvest by removal of all aspen through out the stand on the knolls cut all other trees species to 4" DBH and in the low areas leave all tree species other than aspen. Deer numbers appears to be too high to regenerate Aspen unless the stand is vigorous. The soils go from Wixom loamy sand to Wauseon sandy loam. Habitat PArVCo in low area and PArVHa in the upland. In dicussion with wildlife the stand is being left for future snags as well as it is questionable that stand could be regenerated as an aspen stand and stand is moving toward E-Type natural which is the prefered state for the stand.</p>														
112	L 0	L 0	6			0		lowland brush	nonstocked	N		not scheduled	0	
<p>comnts Fmd : The stand is low and wet and is situated between 2 arms of aspen. The stand is mainly tag alder with willow brush, and grass. This stand is drier than stand 138. Soil is Pipestone sand; habitat wetlands</p>														
114	O 2	O 2	5	18	3	0	50	oak	immature	N		40-49 years	0	
<p>comnts Fmd : The heavy deer browse in the pass has hindered aspen regeneration. Currently the stand is medium stocked with oak. The ground cover is grass, bracken fern, blackberry and some scattered witch hazel. There are some pockets of aspen in the stand but they are mainly located along the eastern edge of the stand. Habitat PArVHa; soil Covert sand.</p>														
118	L 0	L 0	4			0		lowland brush	nonstocked	N		not scheduled	0	
<p>comnts Fmd : This area is low and wet heavy to tag alder. The stand does have some swamp hardwoods in it but they are widely scattered. Habitat wetlands</p>														
122	L 0	L 0	12			0		lowland brush	nonstocked	N		not scheduled	0	
<p>comnts Fmd : This stand is an L-Type of mainly tag alder, button bush with reed grass. The stand itself grades from an N-Type near stand 22 to and L-Type closer to stand 403. Along the edge of stand 403 in stand 122 there ground goes heavy to blueberry and leather leaf and this area has a large number of white pine stumps.</p>														
130	Z 0	Z 0	11			0		water	nonstocked	N		not scheduled	0	
<p>comnts Fmd : This stand is a beaver flooding and appears to be well established but not overly old. The aspen stand along the stand show sign of very recent beaver activity.</p>														
137	L 0	L 0	6			0		lowland brush	nonstocked	N		not scheduled	0	
<p>comnts Fmd : This stand is heavy to tag alder. The standing water in the stand is fairly shallow and it looks like it may dry up to some extent in late summer. The are some areas of swamp hardwoods in the stand but most of the trees are widely scattered and overall the stand is non-stocked. Habitat wetlands to PArVCo</p>														

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					B	Tot. BA	Site Indx							
138	L 0	L 0	28				0		lowland brush	nonstocked	N		not scheduled	0
comnts Fmd : This stand is a L-type that surrounds the beaver flooding of stand 38 and 37. This area is heavy to tag alder with small pockets of aspen and swamp hardwood but the socking is below minimal stocking. Habitat wetlands to PArVCo														
139	L 0	L 0	6				0		lowland brush	nonstocked	N		not scheduled	0
comnts Fmd : This stand is low and wet and heavy to tag alder and brush. It has some swamp hardwoods in it but the trees are very widely scattered in the main part of the stand. Soils Kingsville; habitat wetlands														
211	E 5	E 2	5	68	6	60	50		swamp hardwoods	immature	N		10-19 years	0
Treatment Limiting Factors: Too wet														
comnts Fmd : The stand was left when stand 2 was harvested in 1999 because it was too wet. The stand act as a drainage during the spring and after heavy rains. The ground cover is tag alder, sensitive fern and cinnamon fern. The soils are Wauseon sandy loam. Habitat wetlands														
214	A 6	A 2	11	38	5	80	60		aspen (upland)	nonstocked	N		10-19 years	0
comnts Fmd : The stand is an A5/A2 and is very variable with some area heavier to red maple and other areas heavy to aspen. Overall the stand is and aspen type. The terrain in the stand is very hummocky with lot of areas of standing water. The ground cover ranged from other herbicious and tag alder to bracken fern and blueberry. The soil is Covert sand with areas of Kingsville. Habitat PArVHa to ParVCo depending on the soils.														
239	E 6	E 2	4	62	10	90	60		swamp hardwoods	mature	N		20-29 years	0
comnts Fmd : The stand is located between a ridge of Covert sand and an area of lowland brush on Kingsville soil. The ground is very hummocky with lot of standing water. The main soil type is Kingsville fine sandy loam. Habitat PArVCo.														
400	G 0	G 0	3				0		grass	nonstocked	N		not scheduled	0
comnts Fmd : The stand is heavy to blueberry and bracken fern with some scattered trees but < 10 BA. Species present red oak, black tupelo, red maple and some Juneberry. Habitat PArVHa; Soil Covert Sand														
401	G 0	G 0	1				0		grass	nonstocked	N		not scheduled	0
comnts Fmd : Stand is on a open ridge and is heavy to bracken fern and poverty grass with pockets of blueberry. The trees in the stand make up < 10 BA and are mainly oak and red maple. Habitat PVCd to PArVCo; Soil Covert Sand														
402	G 0	G 0	9				0		grass	nonstocked	N		within 0-9 years	0 opening maintenance
comnts Fmd : Stand is open and heavy to bracken fern and blue berry. There is an area that has some spotted knapweed in the north end of the stand. There is a large number of red and white pine stumps in the stand especially in the north end. In the bend of the stand there is a pocket of A6 which is < 1 acre in size. Habitat PArVHa; Soil Pipestone														
403	G 0	G 0	20				0		grass	nonstocked	N		within 0-9 years	0 opening maintenance
comnts Fmd : This stand is a G-type that is fringed with aspen along the east edge of the stand but it is < 40 feet wide. The ground cover is heavy to bracken fern with some blueberry. The blueberry is concentrated along stand 122 . Habit PArVHa; Soil Covert Sand														
404	G 0	G 0	2				0		grass	nonstocked	N		not scheduled	0
comnts Fmd : This stand is heavy to poverty grass with some bracken fern. The trees in the stand are widely scattered and mainly aspen and paper birch. Habitat PVCd, Soil Covert Sand.														
405	G 0	G 0	5				0		grass	nonstocked	N		not scheduled	0
comnts Fmd : The stand is non-stocked and heavy to blueberry and bracken fern with some small areas of poverty grass. The stand has a large number of old white pine stumps in it. Habitat PArVHa to PVCd, Soil Covert Sand														
406	G 0	G 0	2				0		grass	nonstocked	N		not scheduled	0
comnts Fmd : The stand is heavy to poverty grass and bracken fern with some small pocket of blueberry. Soil Covert sand; habitat PVCd.														

GLADWIN FOREST MGT UNIT

Stand Level Information

Compartment: 96

Entry Year: 2008

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

Stand	Cover Type-Dnstry	Under Story-Stkng Level	Acres	avg.		Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
				Age	D B Tot. BA Site Indx							
407	G 0	G 0	6		0	grass	nonstocked	N		not scheduled	0	
comnts Fmd : The stand is a long narrow ridge heavy to poverty grass and bracken fern, there is also the present of raindeer moss and blueberry. There are many old white pine stumps in the stand. Soil Covert sand; Habitat PVCd												
408	G 0	G 0	17		0	grass	nonstocked	N		not scheduled	0	
comnts Fmd : The stand is heavy to blueberry and bracken fern, there is very little grass. The area has numerous white pine stump in it. This stand wrap around stand 409 which is also a G-Type but it is mainly grass with very little bracken fern and blueberry. Habitat PArVHa; soil Pipestone sand												
409	G 0	G 0	5		0	grass	nonstocked	N		not scheduled	0	
comnts Fmd : this stand is heavy to poverty grass with some raindeer moss. It has very little bracken fern or blueberry and what is present is in pockets. The stand is surrounded by another G-Type but that stand (408) is heavy to bracken fern, blueberry with very little grass. Habitat PVCd; soil Covert sand												
410	G 0	G 0	7		0	grass	nonstocked	N		not scheduled	0	
comnts Fmd : This stand is heavy to poverty grass and has a significant percentage of sweet fern. The stand is very open with some pockets of aspen along the east side at the base of the ridge. The stand has many old white pine stumps. Habitat PVCd; soil Covert sand												
411	G 0	G 0	5		0	grass	nonstocked	N		not scheduled	0	
comnts Fmd : This stand did not regenerate well and has come back mainly as an A1 but now it is a G-Type. The ground cover is mainly poverty grass with very little bracken fern or blueberry. The stand does have a couple small clone of aspen in it. Habitat PArVHa to PVCd; soil Pipestone sand												
412	G 0	G 0	1		0	grass	nonstocked	N		not scheduled	0	
comnts Fmd : This is an area of mainly grass with some scattered trees of aspen and red maple. It is actively used for disperse camping mainly during the deer rifle season. The stand has at least 3 fire pits that look fairly recent may have been used this last deer season. Habitat PVCd; Soil Covert sand												
413	G 0	G 0	4		0	grass	nonstocked	N		not scheduled	0	
comnts Fmd : The stand is heavy to poverty grass with spotted knapweed with pockets of blueberry. Habitat PVCd;soil Covert sand												
414	G 0	G 0	6		0	grass	nonstocked	N		not scheduled	0	
comnts Fmd : This stand is on a ridge of pipestone and is mainly open with a few birch trees and some white pine stumps. The ground cover is mainly blueberry, grass and bracken fern, but it also grades to blueberry, leather leaf to the north and south and toward the west the stand goes to tag alder. Habitat PArVCo to PArVHa, soil Pipestone.												
Total Acres.....			1197									