

SHINGLETON FOREST AREA

Stand Level Information

Compartment: 94

Entry Year: 2007

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

Stand	Cover Type-Size Dnstry	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								
1	A3	A3	27	15	3	0	54	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : No Basal Area yet, lots of fir, even some solid areas to the east. Good birch regen. Some solid areas of Bam. Nice big tooth as well. The soils are very shallow with exposed bedrock in areas.														
2	C6	Q3	3	96	10	140	46	cedar	immature	N		20-29 years	0	
comnts Fmd : The white birch and Bam are dead.														
3	C6	Q3	8	96	10	140	46	cedar	immature	N		20-29 years	0	
comnts Fmd : The white birch and Bam are dead. Stand had some narrow strips that were cut around 1970. Strips regenerated good, lots of cedar however not as pure as remainder of stand. Also lots of fir regenerated. Strips are Q3 but are too small to split out.														
4	L0	L0	4			0	10	lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Beaver Flooded area.														
5	L0	L0	6			0	10	lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Beaver Flooded area.														
6	C6	Q3	11	77	9	150	45	cedar	immature	N		30-39 years	0	
comnts Fmd : Stand boundaries could change some if the adjacent stand is cut.														
7	L0	L0	15			0	10	lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Beaver Flooded area.														
8	Z0	Z0	14			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : Stand was listed last entry as being a heron rookery. Most of the trees in the beaver flooded stand are dead and downed and no evidence of nest trees could be found including the fringes of stand.														
9	L0	L0	58			0	10	lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Beaver Flooded area.														
10	B6	F3	29	63	9	110	51	paper birch	mature	Y	final harvest	within 0-9 years	2	natural regeneration
comnts Fmd : Stand is a long ridge which flattens out to the north the soils on the narrow ridge itself are Onaway sands. Access will be through Escanaba Timber on East or other private. If Escanaba Timber Land is used a short portable bridge will be needed for access across a creek on Escanaba Timber Land which we have crossed before. Any of the current species mix will be an acceptable MO. Do not cut hemlock. TSI after sake leaving any hite birch regen.														
11	A3	A3	16	15	3	0	48	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Stand was cut around 1990, Grades End Block. Tried to differentiate stand lines aspen from tag alder. Stand will still have areas of tag alder with some pockets of fir. No basal area yet.														
12	Q4	L0	6	85	6	40	30	mixed swamp conifer	low quality	Y		50-59 years	0	
<u>Treatment Limiting Factors:</u>														
Too wet														
Inadequate volume due to low stocking/small diameter/etc.														
comnts Fmd : Stand has severe water stress from all the past and present beaver activity. Trees are only 1 & 2 sticks tall. Most of the trees are already dead.														

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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								
13	C6	F3	8	71	8	90	52	cedar	immature	N		50-59 years	0	
comnts Fmd : Fairly young cedar, lots of mortality on the fringes due to heavy beaver activity. The core of the stand is in good shape.														
14	Z0	Z0	11			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : Stand is a beaver flooding.														
15	H6	F2	13	135	10	140	51	hemlock	immature	N		30-39 years	0	
comnts Fmd : Stand is a mix of ridges and low ground, the ridges are almost pure hemlock and they transition to cedar on the lower ground.														
16	B6	F2	18	76	9	70	46	paper birch	mature	Y	final harvest	within 0-9 years	2	natural regeneration
comnts Fmd : Old records indicated this stand was previously included and cut with adjacent stands to the west however it was never cut. Stand is mature and quality varies throughout. The cedar should be cut to help make the sale operable. The sale is most likely only doable in the winter so make access through stand 17 C6 so it can be cut with stand 10 and the snowmobile trail can be avoided. Any of the current species mix will be an acceptable MO. Mixed hardwood is mostly softmaple but some black ash as well. Do not cut oak and hemlock.														
17	C6	Q3	21	90	9	170	44	cedar	immature	N		20-29 years	0	
comnts Fmd : Stand is better quality adjacent ridge on east due to the transitioning soils.														
18	A2	A2	4	5	1	20	55	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Stand was cut in 2000, Little Harbor Hardwood. The deer have hit the aspen regen pretty hard. There is fir coming in as well. There is appx 20' of scattered hemlock.														
19	A3	A3	52	15	3	0	48	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : This stand is a real hodge podge, some areas of poor regen either due to tag alder or heavy beaver activity. Aspen throughout, both bigtooth and quaking. Lots of fir as well and even some decent birch and tamarack regen. This was the Emjay Block Sale. There is lots of browse to any of the red maple sprouts.														
20	Z0	Z0	18			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : Stand is a beaver flooding.														
21	L0	L0	11			0	15	lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Stand is tag alder, though there are scattered trees like white birch within stand but their SI's are unproductive.														
22	P4	L0	17	65	10	40	46	balsam poplar & swamp aspen and swamp white birch	mature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u></p> <p>Too wet Inadequate volume due to low stocking/small diameter/etc.</p> <p>comnts Fmd : Stand once had a good aspen component but the beaver have nearly eliminated it. The birch are all dying, likely due to stress from old age and increased water table from beaver activity. There likely will be nothing left to cut in a few more years in this stand. There is some decent soft maple regen and some fir but the majority of the understory is L.</p>														
23	A6	F3	8	65	10	80	55	aspen (upland)	mature	Y	final harvest	within 0-9 years	2	natural regeneration
comnts Fmd : Stand is an island surrounded by L. North East side of island looks like its been cut about 20 years ago, its likely regen from old beaver activity. Remainder of island is well stocked but the beaver are starting to actively take trees on the fringes. Due to the beaver activity any regeneration will be acceptable. Do not cut oak and hemlock.														

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					B	Tot. BA	Site Indx							
24	A6	F2	39	65	10	120	60	aspen (upland)	mature	Y	final harvest	within 0-9 years	2	natural regeneration
comnts Fmd : Stand contains some excellent quality big tooth aspen. Needs to be cut, TSI after sale is complete. The stand can be cut in the summer to avoid the trail if the grade is improved to the north. Aspen is the only acceptable MO. Do not cut oak and hemlock.														
25	A3	A3	11	15	3	0	48	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Stand was cut around 1990, Grades End Block. Tried to differentiate stand lines aspen from tag alder. Stand will still have areas of tag alder with some pockets of fir. No basal area yet.														
26	A6	F3	1	65	10	80	55	aspen (upland)	mature	Y	final harvest	within 0-9 years	2	natural regeneration
comnts Fmd : Stand is an island surrounded by L which has heavy beaver activity. Beaver are starting to actively take trees on the fringes. Access to the island may prove not to be worth the effort depending on the extent of beaver activity. Due to the beaver activity any regeneration will be acceptable. Do not cut oak and hemlock.														
27	F3	F3	5	11	2	10	49	spruce-fir (uplands-including upland black spruce)	immature	N		40-49 years	0	
comnts Fmd : Part of the Grade's End Sale, there is some residual Hemlock but it is old and starting to die. Stand regenerated mainly to fir, virtually no hemlock regen, some maple but the deer are browsing it fairly hard.														
28	P2	P2	23	11	2	0	53	balsam poplar & swamp aspen and swamp white birch	immature	N		40-49 years	0	
comnts Fmd : Cooks Grade Beaver Sale. Stand has regenerated mostly to Bam on the low ground but some trembling aspen on the few high spots along with fir.														
29	C6	L1	43	105	7	100	38	cedar	immature	N		30-39 years	0	
comnts Fmd : Stand is an island of cedar surrounded by old aspen clearcuts. Cedar is poor quality on south end with less stocking but both stocking and quality get better to the north. There is some fir in the understory but mostly a heavy L understory.														
30	E6	F3	9	87	11	100	51	swamp hardwoods	mature	Y	final harvest	within 0-9 years	2	
comnts Fmd : Stand is black ash near the grade and turns to soft maple cedar as you go west. Cedar needs to be cut to make the sale operable. Any of the current species mix will make an acceptable MO. Do not cut oak and hemlock.														
31	A3	A3	4	15	3	0	48	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Stand was cut around 1990, Grades End Block. Tried to differentiate stand lines aspen from tag alder. Stand will still have areas of tag alder with some pockets of fir. No basal area yet.														
32	A3	A3	43	15	3	0	48	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Stand was cut around 1990, Grades End Block. Tried to differentiate stand lines aspen from tag alder. Stand will still have areas of tag alder with some pockets of fir. No basal area yet.														
33	A3	A3	4	15	3	0	48	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Stand was cut around 1990, Grades End Block. Tried to differentiate stand lines aspen from tag alder. Stand will still have areas of tag alder with some pockets of fir. No basal area yet.														
34	L0	L0	63			0	15	lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Stand is tag alder, though there are scattered trees like white birch within stand but their SI's are unproductive.														
35	A6	A3	14	37	7	70	55	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : A portion of the south end of the stand was part of an old timbersale, Grade's End Block" that was never cut. Not sure why it was included because its still pretty young.														

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					B H	Tot. BA								
36	A6	F3	5	69	11	70	47	aspen (upland)	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth</p> <p>comnts Fmd : SCA-POG Identified in 1997, objective uncertain. Potential Old Growth. Stand has lots of different regen among the L. The aspen component is falling apart and converting to fir and ash.</p>														
37	B6	F3	6	75	10	90	53	paper birch	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth</p> <p>comnts Fmd : SCA-POG Identified in 1997, objective uncertain. Potential Old Growth. Stand is a small ridge, aspen is over mature. There are more pine logs than plots reflect.</p>														
38	C6	L0	10	75	8	80	35	cedar	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : SCA-POG Identified in 1997, objective uncertain. Potential Old Growth. Understory has lots of fir, tag alder and ash.</p>														
39	A3	A3	34	6	2	10	56	aspen (upland)	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : SCA-POG Identified in 1997, objective uncertain. Potential Old Growth. Garden Aspen Sale, stand is A# throughout with areas of fir regen. Aspen is good to fair stocking, there are some pine logs scattered throughout stand mostly white pine.</p>														
40	S5	S3	4	72	6	60	40	black spruce-swamp	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : SCA-POG Identified in 1997, objective uncertain. Potential Old Growth. Stand is decent quality right adjacent ridge but as you get further from the ridge the stocking and diameter fades until finally a D type. Manage with spruce to north in C-93.</p>														
41	S5	S3	10	72	6	60	35	black spruce-swamp	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : SCA-POG Identified in 1997, objective uncertain. Potential Old Growth. Stand is decent quality right adjacent fringe of stand 39 but as you get further from the ridge the stocking and diameter fades until finally a D type. Manage with spruce to north in C-93.</p>														
42	L0	L0	32			0	10	lowland brush	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : SCA-POG Identified in 1997, objective uncertain. Potential Old Growth. Beaver Flooded area.</p>														
43	Q4	L0	7	85	6	40	30	mixed swamp conifer	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth</p> <p>comnts Fmd : SCA-POG Identified in 1997, objective uncertain. Potential Old Growth. Stand has severe water stress from all the past and present beaver activity. Trees are only 1 & 2 sticks tall. Most of the trees are already dead.</p>														

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					B H	Tot. BA								
44	C6	Q3	16	95	8	150	46	cedar	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : SCA-POG Identified in 1997, objective uncertain. Potential Old Growth. Stand has bands of good good highly stocked cedar with intermixed poorly stocked pockets of L.</p>														
45	S6	Q3	50	72	6	80	38	black spruce-swamp	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : SCA-POG Identified in 1997, objective uncertain. Potential Old Growth. Stand diameter is pretty small but heavily stocked. Stand is healthy.</p>														
46	D0	D0	10		0	0	15	treed bog	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : SCA-POG Identified in 1997, objective uncertain. Potential Old Growth. Treed Bog</p>														
47	A6	F3	5	58	10	80	48	aspen (upland)	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth</p>														
<p>comnts Fmd : SCA-POG Identified in 1997, objective uncertain. Potential Old Growth. Stand is an island surrounded by L, there are 2 age classes of aspen present. The dominant age class is over mature.</p>														
48	Q6	Q2	39	100	10	110	47	mixed swamp conifer	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth</p>														
<p>comnts Fmd : SCA-POG Identified in 1997, objective uncertain. Potential Old Growth. Stand was previously set up and never cut, "Grade's End Block". Stand has a couple of different age classes. Its fairly wet in areas. Cedar needs to be cut to make the stand operable. Leave an uncut buffer 200' wide on the creek to the north.</p>														
49	L0	L0	19			0	10	lowland brush	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : SCA-POG Identified in 1997, objective uncertain. Potential Old Growth.</p>														
50	L0	L0	12			0	10	lowland brush	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : SCA-POG Identified in 1997, objective uncertain. Potential Old Growth. Beaver Flooded area.</p>														
51	C6	Q2	31	90	9	190	51	cedar	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : SCA-POG Identified in 1997, objective uncertain. Potential Old Growth.</p>														

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					B	Tot. BA								
52	P5	P3	9	66	9	50	47	balsam poplar & swamp aspen and swamp white birch	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth</p> <p>comnts Fmd : SCA-POG Identified in 1997, objective uncertain. Potential Old Growth. Stand was never cut, most of the Aspen and Bam is dead or dying. Understory is advanced manage for it.</p>														
53	F4	F3	3	70	9	40	47	spruce-fir (uplands-including upland black spruce)	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth</p> <p>comnts Fmd : SCA-POG Identified in 1997, objective uncertain. Potential Old Growth. Stand should have been prepped with stand to south, was a birch type but now the birch is dying and its turned into fir.</p>														
54	T6	Q1	10	85	6	70	44	tamarack	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth</p> <p>comnts Fmd : SCA-POG Identified in 1997, objective uncertain. Potential Old Growth.</p>														
55	A6	F3	14	75	10	110	47	aspen (upland)	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth</p> <p>comnts Fmd : SCA-POG Identified in 1997, objective uncertain. Potential Old Growth. Lots of aspen to south but there is cedar throughout stand, thick in spots.</p>														
56	C6	Q2	68	83	8	150	45	cedar	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : SCA-POG Identified in 1997, objective uncertain. Potential Old Growth.</p>														
57	C3	C3	6	30	2	0	47	cedar	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : SCA-POG Identified in 1997, objective uncertain. Potential Old Growth. Very nice cedar regeneration, good stocking. Stand also contains some nice birch regen and pockets of aspen.</p>														
58	F2	F2	56	12	2	0	47	spruce-fir (uplands-including upland black spruce)	immature	N		40-49 years	0	
<p>comnts Fmd : Stand was cut around 1993, Cooks Beaver Sale. Stand was Q6 before cut. Stocking is highly variable, stocking is better south of road. There is fir throughout with some decent pockets of aspen as well as pockets of BAM. The larger areas of tag alder were split out but there is still tag alder throughout stand in areas.</p>														
59	C6	Q2	30	107	9	150	48	cedar	immature	N		20-29 years	0	
<p>comnts Fmd : Stand is predominately cedar, but there is some BAM and more hardwoods. The birch throughout the stand is in bad shape, some pockets of blowdown but overall stand is in good shape. Cedar quality varies.</p>														
60	C6	L1	38	105	7	100	38	cedar	immature	N		30-39 years	0	
<p>comnts Fmd : Cedar is poor quality. There is some fir in the understory but mostly a heavy L understory.</p>														

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					B H	Tot. BA	Site Indx							
61	H9	F2	31	112	12	150	53	hemlock	immature	N		20-29 years	0	
comnts Fmd : Nice closed stand of hemlock, terrain has subtle ridges where the hemlock is larger and lower areas where the cedar is more prevalent. Some nice hemlock regen in spots. Stand is to much hemlock basal area to do any species thinning.														
62	L0	L0	9			0	10	lowland brush	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-POG Identified in 1997, objective uncertain. Potential Old Growth. Stand contains Garden Creek.														
63	C6	E2	77	105	9	220	44	cedar	immature	N		30-39 years	0	
comnts Fmd : All species except cedar are dead or dying out. Regen is variable. There are pockets of ash throughout stand. Cedar is decent quality.														
64	L0	L0	7			0	10	lowland brush	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-POG Identified in 1997, objective uncertain. Potential Old Growth. Stand is narrow with inclusions of spruce from adjacent stands, though those spruce would constitute a D type.														
65	P4	P2	3	70	10	40	46	balsam poplar & swamp aspen and swamp white birch	old growth (potential or actual)	Y		not scheduled	0	
Treatment Limiting Factors: Potential or designated old growth														
comnts Fmd : SCA-POG Identified in 1997, objective uncertain. Potential Old Growth. Stand is old and dying, some birch regen, lots of L in understory.														
66	H8	F3	14	105	12	60	53	hemlock	immature	N		30-39 years	0	
comnts Fmd : Stand was cut through around 1994, there is some maple sprouting. Stocking is variable.														
67	C6	Q2	51	107	9	150	48	cedar	immature	N		20-29 years	0	
comnts Fmd : Stand is predominately cedar, extreme north end has some BAM and more hardwoods. The birch throughout the stand is in bad shape, some pockets of blowdown but overall stand is in good shape. Cedar quality varies.														
68	H6	F1	9	112	10	230	54	hemlock	immature	N		20-29 years	0	
comnts Fmd : Stand is very hilly and tight, cant do a species thinning at this point.														
69	E6	F3	6	63	9	120	51	swamp hardwoods	immature	N		10-19 years	0	
comnts Fmd : Stand has a small creek on north end.														
70	F5	F3	2	47	6	60	46	spruce-fir (uplands-including upland black spruce)	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-POG Identified in 1997, objective uncertain. Potential Old Growth. Diameter fades to south. Aspen getting hit by beaver.														
71	M6	M2	35		9	100	58	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Stand was cut in 2000, Little Harbor Hardwood. Stand will be ready in 1 more decade for another harvest.														

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72	F4	F3	17	24	5	10	52	spruce-fir (uplands-including upland black spruce)	immature	N		30-39 years	0	
comnts Fmd : Stand was cut around 1981, stand has some solid areas of aspen but fir throughout. Some hardwood as well.														
73	M6	F3	16		9	70	52	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Nice hard maple, stand not quite ready yet. Not cutting will help shade out the fir understory.														
74	P2	P2	8	12	2	0	46	balsam poplar & swamp aspen and swamp white birch	immature	N		40-49 years	0	
comnts Fmd : Stand was cut around 1993. There is about 10' of sporadic uncut cedar. Deer ate all the regen except the BAM and Fir.														
75	P3	P3	17	11	2	0	48	balsam poplar & swamp aspen and swamp white birch	immature	N		40-49 years	0	
comnts Fmd : The eastern portion of stand has little fir mostly Bam, deer ate most everything else. The west portion has better stocking though there are some sparse areas as well. There is tagalder and cattails through entire stand.														
76	H6	F2	6	112	11	190	54	hemlock	immature	N	thinning	within 0-9 years	3	
comnts Fmd : Stand could be species thinned but some hemlock needs to be cut for operability. The aspen and birch are starting to die. Access will be difficult, winter only. Do not cut all white pine. Try and access through private on the east to avoid trail.														
77	E6	F2	5	95	11	160	47	swamp hardwoods	mature	Y	final harvest	within 0-9 years	2	
comnts Fmd : Cut all but hemlock, cut cedar since there is so much around. Hemlock and cedar peter out to the south. There is mountain ash within stand which should also be protected. Try and access through private to east to avoid trail. Any of the current species mix will be an acceptable MO.														
78	Q6	S3	5	49	7	100	44	mixed swamp conifer	immature	N		20-29 years	0	
comnts Fmd : Stand has solid areas of spruce but type as Q because of cedar inclusions.														
79	F5	F3	3	47	6	60	46	spruce-fir (uplands-including upland black spruce)	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-POG Identified in 1997, objective uncertain. Potential Old Growth. Diameter fades to south. Aspen getting hit by beaver.														
80	Q4	F2	10	105	9	40	43	mixed swamp conifer	immature	Y		30-39 years	0	
Treatment Limiting Factors: Cedar or Hemlock cutting restraints														
comnts Fmd : Stand was partially cut through 1968-1971 years ago. It was mostly high graded, cedar bolts were probably cut mostly. Stand is now 2 aged Q. Hardwood is softmaple, ash and white birch. Regen quite variable.														
81	B6	F3	4	75	10	70	48	paper birch	mature	Y		50-59 years	0	
Treatment Limiting Factors: Inadequate volume due to small acreage														
comnts Fmd : Stand is a smal peninsula. Stand has a very active beaver problem, stand was once aspen but its mostly all been taken by the beaver. Rest of trees will likely be gone within a year or 2 and will convert to fir. There likely will not be enough timber left to sustain a sale by the time it is able to be prepped.														
82	A2	A2	4	9	1	0	51	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Stand was Q6 prior to cut, stand was cut for deer? Aspen cam back, all species of it. Fir coming back as well but not cedar yet.														

SHINGLETON FOREST AREA

Stand Level Information

Compartment: 94

Entry Year: 2007

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

Stand	Cover Type-Size Dnstry	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								
83	C6	Q3	4	96	10	140	46	cedar	immature	N		20-29 years	0	
comnts Fmd : The white birch and Bam are dead.														
84	A3	A3	2	15	3	0	54	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : No Basal Area yet, lots of fir. Good birch regen. Some Bam, Nice big tooth as well. The soils are very shallow with exposed bedrock in areas.														
85	M6	M3	7		9	70	55	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Nice hard maple, small diameter. Mostly M3 understory some fir.														
86	M3	M3	5	18	3	0	52	northern hardwood	immature	N		50-59 years	0	
comnts Fmd : Stand was cut in 1987 and TSI'd for aspen but it came back mainly to a mix of hardwood, lots of cherry, some aspen and fir. No basal area yet.														
87	I0	I0	19			0	52	local use	nonstocked	N		not scheduled	0	
comnts Fmd : Stand is under Long term easement, State Police Tower Site.														
88	L0	L0	9			0	10	lowland brush	nonstocked	N		not scheduled	0	
90	F1	F1	3	15	1	0	45	spruce-fir (uplands-including upland black spruce)	low quality	N		50-59 years	0	
comnts Fmd : Stand was cut around 1990 but did not regenerate well due to low ground. Allow stand to keep filling in.														
91	C6	L1	11	105	7	110	42	cedar	immature	N		30-39 years	0	
comnts Fmd :														
92	B5	F3	1	63	9	60	48	paper birch	immature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Influence zones Too wet														
comnts Fmd : Stand is a small birch ridge.														
93	L0	L0	1			0	15	lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Stand is tag alder, though there are scattered trees like white birch within stand but their SI's are unproductive. Beaver are impacting stand.														
94	L0	L0	135			0	15	lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Stand is tag alder, though there are scattered trees like white birch within stand but their SI's are unproductive.														
95	S2	S2	7	6	1	0	42	black spruce-swamp	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-POG Identified in 1997, objective uncertain. Potential Old Growth. Portion of Garden Aspen Sale cut around 1999, this part of the sale was on low ground and is regenerating mainly to spruce.														

SHINGLETON FOREST AREA

Stand Level Information

Compartment: 94

Entry Year: 2007

* 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 H	Tot. BA								
96	E4	L0	5	75	6	30	46	swamp hardwoods	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-POG Identified in 1997, objective uncertain. Potential Old Growth. Stand is a narrow finger of small diameter low ground soft maple and spruce mainly. It was set up previously with Cooks Grade Aspen which was cut in 1999, they left this fringe due to its small diameter.														
97	D0	D0	4		0	0	15	treed bog	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-POG Identified in 1997, objective uncertain. Potential Old Growth. Treed Bog														
98	A4	A3	4	37	6	30	52	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : Stand was once a field/grass opening and has filled in over the years.														
99	H9	F2	2	112	14	170	52	hemlock	immature	N		20-29 years	0	
comnts Fmd :														
100	C6	F2	5	76	11	110	40	cedar	immature	N		20-29 years	0	
comnts Fmd : Types as cedar but there is a lot of big hardwood species within stand, the creek running through stand makes any type of species thinning difficult.														
101	C6	Q2	15	75	11	80	43	cedar	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-POG Objective uncertain but stand matches in closely with what was identified in 1997. Stand types as cedar due to the heavy basal area in the pockets of cedar. Stand was prepped and never cut with Grade's End Block. If cut MO should be E which would be a true reflection of the majority of the stand. If adjacent stands are cut, cut this stand some of the cedar pockets could be excluded but not an outright no cut cedar.														
102	L0	L0	3			0	15	lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Stand is tag alder, though there are scattered trees like white birch within stand but their SI's are unproductive. Beaver are impacting stand.														
103	L0	L0	3			0	15	lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd :														
104	L0	L0	26			0	15	lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Southern portion of stand was treed with low quality cedar but due to all of the beaver activity most of the cedar is dead or dying.														
414	G0	G0	4			0	60	grass	nonstocked	N		not scheduled	0	

Total Acres..... 1775