

* 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.		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D	B								
1	A 6	A 1	89	50	8	70	61	aspen (upland)	immature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p> <p>comnts Fmd : Old open areas filling in so somewhat unevenaged aspen. 4 stick sparse with younger under. Some A6 areas mature especially north along edge. Mature areas have sparse gaps still filling in. Patches of F6 included especially finger NW edge of compartment. Since access would involve significant road and bridge work, recommend holding 10 years and cut as large project.</p>														
2	S 5	S 1	11	67	6	50	27	black spruce-swamp	immature	N		not scheduled	0	
<p>comnts Fmd : Some S6 but most sparse S4 or Q4. Bog areas, W. birch, cedar, patches but mostly spruce. Higher ground along edge well-stocked. Low interior is small sparse.</p>														
3	A 6	F 2	14	54	8	90	61	aspen (upland)	mature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p> <p>comnts Fmd : Just mature. Vigorous trees. A small amount of blowdown. Wet swale to cross access, also larger stream to cross farther south. Not a lot of volume here by itself. Recommend hold for 10 years and cut with stand south. Larger project would be worth bridge and road work.</p>														
4	C 5	C 1	33	111	7	60	26	cedar	immature	N		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Cedar or Hemlock cutting restraints Too wet Influence zones</p> <p>comnts Fmd : Mostly big cedar sparse mixed with Q. Overall C5 but some Q4 or Q5. Alder thick under. Stream with beaver active in stand. Some areas flooded. East side some E6 1 stick and some C4 over alder. Overall poor or medium stocking, wet with alder.</p>														
5	C 6	C 1	58	107	8	80	26	cedar	mature	N		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Cedar or Hemlock cutting restraints</p> <p>comnts Fmd : Small 1-2 stick cedar. Some gaps. Areas of larger cedar 10-12" but most areas 6". Mostly well-stocked but not overstocked except on edge of high ground (ecotone). Center small trees. Areas of Q but most of stand is cedar.</p>														
6	A 3	X 0	38	7	0	0	68	aspen (upland)	immature	N		50-59 years	0	
<p>comnts Fmd : cut permit #19-99-01. Well stocked aspen 1" dbh except a couple non-stocked acres along the road. Also beaver active along creek edge have made some areas none-stocked. Areas should fill in with fir.</p>														
7	L 0	X 0	3					lowland brush	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Area of lowland brush, non-stocked with trees.</p>														
8	A 6	A 1	11	28	6	70	50	aspen (upland)	immature	N		20-29 years	0	
<p>comnts Fmd : A6 2-4 stick well-stocked.</p>														
9	Q 6	Q 1	20	107	8	80	28	mixed swamp conifer	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth Influence zones</p> <p>comnts Fmd : SCA. Put in potential old growth or biodiversity maintenance to protect or enhance riparian buffer and corridor. Narrow in spots due to beaver activity and timber sale. Some C6 but most of the buffer is Q6. Big spruce. Stand includes drainage swales from east aspen areas. Mostly cedar in drainage swales.</p> <p>Wld : Maintain as movement corridor for small mammals, amphibians, and birds. Promote biological legacies such as snags, DWD, and intact nutrient cycles.</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								
10	F 5	F 3	9	45	8	60	68	spruce-fir (uplands-including upland black spruce)	old growth (potential or actual)	N		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth Influence zones</p> <p>comnts Fmd : SCA. Put in biodiversity maintenance to protect riparian and corridor values along the stream. Drainage surrounding and in stand. Most of the aspen has been removed by beaver, leaving fir and spruce. Maybe 1/3 of stand still contains aspen. Advanced fir regeneration throughout stand is 2-4" dbh. Some of the stand is F6 although most of the stand are F5 and F4 areas.</p> <p>Wld : Maintain as movement corridor for small mammals, amphibians, and birds. Promote biological legacies such as snags, DWD, and intact nutrient cycles.</p>														
11	M 6	M 1	3		8	80	68	northern hardwood	unevenaged	N		10-19 years	0	
<p>comnts Fmd : cut permit #19-98-01. Thinned with the compartment to the north. Fair potential but mostly a red maple, cherry, yellow birch stand. Some areas have a higher Basel Area but overall not ready for another thinning. No regeneration in gaps yet.</p>														
12	A 6	F 2	94	48	8	80	52	aspen (upland)	mature	Y	final harvest	within 0-9 years	2	
<p>comnts Fmd : A6 just coming into maturity. Vigorous 5-stick aspen with little mortality. Areas of M6 red maple north plus other areas of spruce/fir 3-4 stick. Beaver active along creek converting stand to spruce/fir. Could cut this entry period or leave for 10 years. Recommend leaving some patches/single hardwoods where they occur Northwest. Probably should cut this entry period since a large area of aspen will be ready south in 10 years. In the aspen stands, we will retain some trees such as hemlock, cedar, and white pine if present as well as some hardwood along travel corridors.</p> <p>Wld : Retention should be focused around the existing openings in an attempt to keep them from filling in with encroaching aspen. We recommend an uncut buffer around each one.</p>														
13	Q 6	Q 1	20	82	8	110	32	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. Cedar mixed with ash, balsam poplar, fir and spruce. Put in biodiversity maintenance to protect riparian values of creek. Some higher ground south with spruce/fir included in this stand. Most aspen has been removed by beaver.</p> <p>Wld : Maintain as movement corridor for small mammals, amphibians, and birds. Promote biological legacies such as snags, DWD, and intact nutrient cycles.</p>														
14	S 6	S 3	5	64	6	70	52	black spruce-swamp	immature	N		20-29 years	0	
<p>comnts Fmd : F6 edge down to Black spruce S6 wetter bog type vegetation. Some to 5 stick but most of stand is 3-stick.</p>														
15	C 6	C 1	4	77	6	90	55	cedar	mature	N		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Cedar or Hemlock cutting restraints</p> <p>comnts Fmd : Big cedar spaced out well, well-stocked on edge but more sparse interior. Alder is thick under in sparse areas.</p>														
16	A 6	F 3	9	64	7	80	52	aspen (upland)	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth Influence zones</p> <p>comnts Fmd : SCA. Put in biodiversity maintenance to protect riparian values if stream corridor. Some of this stand is low, more lowland hardwood than aspen, and contains balsam poplar. A lot of the aspen has been removed by beaver.</p> <p>Wld : Maintain as movement corridor for small mammals, amphibians, and birds. Promote biological legacies such as snags, DWD, and intact nutrient cycles.</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. DBH	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
17	C 4	C 1	12	110	8	30	24	cedar	sparse	N		not scheduled	0	
comnts Fmd : Scattered lowland conifers, mostly cedar over alder. Sparse trees.														
18	M 6	M 1	10		8	100	65	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Small narrow stand with good quality potential. Need upgraded stream crossing and improved road. Evenage 3-4 stick. A few low forks, clumps and other poor stems to remove but overall many crop trees. Would benefit from thinning but recommend wait 10 years to thin and make a big project when nearby aspen matures. This would make the road upgrade feasible.														
19	A 6	F 2	19	57	8	80	65	aspen (upland)	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Too steep														
comnts Fmd : Steep slope between two ancient glacial river drainage terraces. Swamp on most of lower terrace. Aspen mature but recommend letting stand convert to late successional forest here to protect slope.														
20	A 6	A 2	26	33	6	80	70	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : 3-4 stick aspen well-stocked. A few fir. A few sparse areas. Some beaver activity west side.														
21	Q 5	E 1	33	73	8	50	47	mixed swamp conifer	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA. Put in biodiversity maintenance to protect riparian and corridor area fo the Escanaba river. Small stream in stand, may be seasonal. Q5 mostly with a few patches of C6. Also E5 areas. Areas of Alder poorly stocked with trees. Most of stand has scattered trees, mostly fir, spruce, white birch, aspen and ash. High area right on riverbank about 10' wide, most of stand low.														
Wld : Maintain as movement corridor for small mammals, amphibians, and birds. Promote biological legacies such as snags, DWD, and intact nutrient cycles.														
22	F 2	X 0	36	18	1	0	60	spruce-fir (uplands-including upland black spruce)	immature	N		50-59 years	0	
comnts Fmd : Mostly F2 but some patches of A3 in areas. Some F1 or G in spots slowly filling in with mostly spruce/fir. Also tamarack, w. pine, w. birch in stand along with cherry and red maple clumps. Overall medium stocking.														
23	C 6	C 1	57	75	6	70	28	cedar	mature	N		not scheduled	0	
<u>Treatment Limiting Factors:</u> Cedar or Hemlock cutting restraints Influence zones														
comnts Fmd : C6C5, areas of Q6. Mostly poor timber quality, low wet. Small trees. Small stream originates here.														
24	Q 4	Q 1	21	100	6	40	26	mixed swamp conifer	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Cedar or Hemlock cutting restraints Too wet Inadequate volume due to low stocking/small diameter/etc.														
comnts Fmd : Sparse most of stand. Low, wet. Mostly cedar. Some L or T4 northeast. Scattered trees over L. Some C6 areas especially center. Big Spruce, tamarack, w. pine in areas especially east. Overall poorly or medium stocked.														
25	Q 4	Q 1	12	73	6	30	44	mixed swamp conifer	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Scattered 1-stick cedar spruce, tamarack over alder. Low, wet non-productive.														
Wld : Maintain as movement corridor for small mammals, amphibians, and birds. Promote biological legacies such as snags, DWD, and intact nutrient cycles.														

* 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		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA								
26	A 3	F 2	6	4	1	0	69	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : Cut 2003 Giguere permit #21-99-01. Well-stocked aspen almost 1" dbh. Some patches of fir.														
27	C 4	C 1	53	118	6	40	24	cedar	old growth (potential or actual)	N		not scheduled	0	
<u>Treatment Limiting Factors:</u> Cedar or Hemlock cutting restraints Inadequate volume due to low stocking/small diameter/etc.														
comnts Fmd : SCA> Small scattered cedar over thick alder. Low, wet. Trees with spike tops. Small stream in stand. Put into biodiversity maintenance to protect riparian values and corridor function.														
Wld : Maintain as movement corridor for small mammals, amphibians, and birds. Promote biological legacies such as snags, DWD, and intact nutrient cycles.														
28	A 6	F 3	35	63	8	90	52	aspen (upland)	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Blocked by other physical obstacle Influence zones														
comnts Fmd : Some upland cedar and hemlock here. Mostly a mix of aspen, fir, and red maple. NW is a sparse mix of spruce and fir with only scattered aspen. Mostly high ground with some lower P type. Aspen mature but short and poor quality. Dead fir areas. Very poor access due to large stream crossing and wet swamp to cross.														
29	F 6	F 1	19	67	8	90	52	spruce-fir (uplands-including upland black spruce)	old growth (potential or actual)	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Potential or designated old growth Influence zones														
comnts Fmd : SCA. Mostly black spruce and fir, small trees. Some aspen on steeper slopes south but most aspen has been eliminated by beaver. Some hemlock and cedar as well as red maple and white birch. Escanaba river buffer stand. Put in biodiversity maintenance to protect riparian values and corridor area.														
Wld : DEERYARD. Maintain as thermal cover. Also maintain as movement corridor for small mammals, amphibians, and birds. Promote biological legacies such as snags, DWD, and intact nutrient cycles.														
30	Q 6	Q 1	74	77	6	90	40	mixed swamp conifer	old growth (potential or actual)	N		not scheduled	0	
<u>Treatment Limiting Factors:</u> Potential or designated old growth														
comnts Fmd : SCA. Large stream in stand 8' wide. Cedar well-stocked in areas especially next to stream. Patch of spruce a few acres. Most of stand mixed lowland conifers with aspen and w. birch. Some brushy willow and ninebark areas near river south. Some F4F2 areas. Stand put into biodiversity maintenance to protect riparian values and corridor function.														
Wld : DEERYARD! Maintain as thermal cover. Also maintain as movement corridors for small mammals, amphibians, and birds. Promote biological legacies such as snags, DWD, and intact nutrient cycles.														
31	A 3	M 3	33	5	1	0	80	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : Cut permit #22-99-01 Giguere in 2001. Well-stocked aspen 1" dbh. Some residual sugar maple 2-4" dbh. Some poorly stocked areas along hardwood edge of stand.														
32	M 6	M 3	62		8	110	80	northern hardwood	unevenaged	N	selection	within 0-9 years	2	
comnts Fmd : Remove most aspen and bring BA down to about 80. Understory hardwood is small 1-3 stick. Larger scattered sawlog size hardwoods. Good stocking of 2 inch sugar maple saplings. Good hardwood soil. Objective is to manage hardwood to improve timber quality while retaining wildlife trees. Would be a light selection harvest along with removal of aspen. In the northern hardwood stands we will retain representatives of all species present as well as all size classes. We will retain some den trees as well as other trees important to wildlife.														
Wld : DEERYARD! Retention should focus on conifer. No hemlock or cedar should be cut.														

Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	Acrs	Age	avg. D			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA	Site Indx							
33	A 3	M 3	7	6	1	0	80	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : Cut in 2001 permit #22-99-01 by Giguere. Mostly well-stocked aspen 1" dbh with some hardwood residual larger. Poorly stocked areas especially along hardwood edge.														
34	A 3	M 3	1	6	1	0	80	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : Small stand. Cut in 2001 permit #22-99-01 by Giguere. Mostly well-stocked aspen 1" dbh with some hardwood residual larger. Poorly stocked areas especially along hardwood edge.														
35	A 6	F 2	24	58	8	80	80	aspen (upland)	mature	Y	final harvest	within 0-9 years	2	
comnts Fmd : Aspen converting to hardwood. Good hardwood site with some well-stocked hardwood islands to leave or combine with adjacent hardwood stands. More pure aspen in center of stand. Some nice large hardwood log trees to mark for retention during aspen harvest. Aspen is large and overmature so recommend harvesting this entry period and managing for aspen in those areas with few hardwoods. In the aspen stands, we will retain some trees such as hemlock, cedar, and white pine if present as well as some hardwood along travel corridors.														
Wld : Retention should focus on conifer and leaving a buffer around stand 423 to limit encroaching aspen.														
36	M 9	M 1	55		12	90	80	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Cut permit #22-99-01 Ed Giguere. M9M6 looks good. No needs this entry period. Some hemlock here. Vernal pond east part of stand. No new regen. yet but some old 2-4" dbh regen. in stand.														
Wld : A major portion of this stand (along Escanaba River Rd.) was underplanted on 07-02-02 with 2,800 hemlock and 1,000 White Pine. Approximately 25 acres was planted at a rate of roughly 150 trees/acre. I saw virtually no trace of this underplanting on 08-17-07. FTP W-32-617 was proposed at the last minute to take advantage of some extra trees and to see what type of success we would have on the northern edge of the Arnold Deeryard. Total cost was \$380.														
37	M 5	M 3	33	31	6	60	55	northern hardwood	two aged	N		20-29 years	0	
comnts Fmd : This stand was harvested for a "wildlife" cut in 1976. The stand was cut to about 40 BA leaving larger scattered maple, yellow birch and hemlock. Stand has regenerated to 2 stick maple, mostly red, with patches of spruce/fir. Some F4F3 areas esp. near swamp edge. Some areas semi-open or F2. Maybe 1/2 the stand is spruce/fir and the other half is northern hardwood. Perhaps could thin or other type of harvest in 10-20 years.														
38	C 6	C 1	212	109	7	90	23	cedar	immature	N		not scheduled	0	
Treatment Limiting Factors: Cedar or Hemlock cutting restraints														
comnts Fmd : Small and sparse cedar after 3 chains from high edge. Gaps with C1 or C4.														
Wld : DEERYARD! Maintain thermal cover.														
39	A 3	X 0	11	21	4	0	55	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : A3 mostly well-stocked. Some older hemlock and other trees left for retention as a buffer. Some W.birch coming in. Couple non-stocked gaps and F2 areas. Almost an A6 stand.														
40	L 0	L 0	16			0		lowland brush	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA. Stream(s) in stand. Beaver activity over the years has flooded the timber. Some areas are pond or drained pond. Scattered individual or clumps of cedar or spruce left but mostly alder or marsh vegetation. Put in biodiversity maintenance to protect stream buffer and corridor area.														
Wld : Maintain as movement corridor for small mammals, amphibians, and birds. Promote biological legacies such as snags, DWD, and intact nutrient cycles.														

* 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		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D	Tot. BA								
41	F 6	F 1	4	62	7	80	56	spruce-fir (uplands-including upland black spruce)	immature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p> <p>comnts Fmd : Small area of high ground surrounded by wetland, mostly fir/spruce with some aspen and a few red maple. Still somewhat small from filling in over the years. Unevenaged would recommend wait 10 years to cut.</p>														
42	F 6	F 2	18	64	7	70	52	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 Influence zones</p> <p>comnts Fmd : SCA. Stream buffer on little west branch escanaba river. Mostly fir and spruce, aspen cut out by beaver. Some aspen left. Steep short slope to stream in most areas.</p> <p>Wld : Maintain as movement corridor for small mammals, amphibians, and birds. Promote biological legacies such as snags, DWD, and intact nutrient cycles.</p>														
43	F 5	F 1	33	67	7	60	52	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 Influence zones</p> <p>comnts Fmd : SCA. River buffer. Put in biodiversity maintenance to protect riparian corridor. Mostly F4F5 areas due to beaver eliminating aspen.. Riverbank is steep and short in some areas. Some cedar and patches of C6 and F6. Also some w. birch, balsam poplar and other hardwood especially on wide area of stand southeast.</p> <p>Wld : Maintain as movement corridor for small mammals, amphibians, and birds. Promote biological legacies such as snags,DWD, and intact nutrient cycles.</p>														
44	A 3	F 1	9	18	4	0	60	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : A3 2-4" dbh. Some fir areas and sparse cherry areas. Mostly well-stocked aspen.</p>														
45	A 3	X 0	3	7	0	0	68	aspen (upland)	immature	N		50-59 years	0	
<p>comnts Fmd : cut permit #19-99-01. Well stocked aspen 1" dbh .Beaver active along creek edge have made some areas none-stocked. Areas should fill in with fir.</p>														
46	A 6	A 1	5	28	6	70	50	aspen (upland)	immature	N		20-29 years	0	
<p>comnts Fmd : Aspen well stocked 2-4 stick, 3 stick average. North is mostly spruce/fir due to beaver eliminating aspen. Fir is medium stocked but still filling in.</p>														
47	A 3	F 1	11	18	4	0	60	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : A3 2-4" dbh. Some fir areas and sparse cherry areas. Mostly well-stocked aspen.</p>														
48	L 0	L 0	81	107		0	28	lowland brush	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : Mostly lowland brush and flooded timber along little west branch. Stand includes non-stocked wet drainage swales. Wet with hummocks. Some areas of cedar, ash and other trees but mostly non-stocked with trees.</p> <p>Wld : Maintain as movement corridor for small mammals, amphibians, and birds. Promote biological legacies such as snags, DWD, and intact nutrient cycles.</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. DBH	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
49	A 3	X 0	146	27	4	0	65	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : A5A3 just coming into merchantability 1-4 stick, 6" dbh in areas but most about 4". Mostly well-stocked with some sparse areas filling in. Former grass area burned over the years to maintain open area but now left to mature. Some cherry and fir.														
50	F 6	F 1	20	33	7	70	50	spruce-fir (uplands-including upland black spruce)	immature	N		30-39 years	0	
comnts Fmd : stand was cut when stand 20 was cut, this portion regenerated to spruce/fir. Scattered aspen 3-4 stick but mostly 2-4 stick well-stocked b.spruce and fir. Areas of thick 4" dbh fir .														
51	M 6	M 1	5		7	90	65	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Small patch of poor timber quality hardwood. Fire here fall 2006 in the leaf litter. Thin when feasible with adjacent cut. Some hemlock. Some aspen mixed in stand especially south.														
52	F 6	F 1	6	64	8	70	52	spruce-fir (uplands-including upland black spruce)	old growth (potential or actual)	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Potential or designated old growth Influence zones														
comnts Fmd : SCA. Mostly small fir and spruce. Most Aspen cut out by beaver. Put in biodiversity maintenance to protect riparian values and corridor of little west branch. Thick young fir in areas, other spots sparse.														
Wld : Maintain as movement corridor for small mammals, amphibians, and birds. Promote biological legacies such as snags, DWD, and intact nutrient cycles.														
53	Z 0	Z 0	1			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : PART OF POND IN CEDAR SWAMP.														
54	Z 0	Z 0	24			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : Escanaba river.														
55	L 0	X 0	15			0		lowland brush	old growth (potential or actual)	N		not scheduled	0	
<u>Treatment Limiting Factors:</u> Potential or designated old growth														
comnts Fmd : SCA. A few scattered fir and spruce but mostly alder. Put in biodiversity maintenance to protect stream buffer and corridor.														
Wld : Maintain as movement corridor for small mammals, amphibians, and birds. Promote biological legacies such as snags, DWD, and intact nutrient cycles.														
56	A 6	F 1	3	57	10	70	60	aspen (upland)	mature	Y	final harvest	within 0-9 years	2	
comnts Fmd : Aspen mature scattered over M6 poor timber quality. Some mortality in Aspen occurring. Recommend cutting this entry and retaining small amount of W. pine regeneration and any larger w. pine in stand. Some fir areas south part due to past beaver activity. In the aspen stands, we will retain some trees such as hemlock, cedar, and white pine if present as well as some hardwood along travel corridors.														
Wld : Retention should focus on conifer, particularly White Pine. No cedar should be cut.														
57	S 6	S 3	3	57	6	70	48	black spruce-swamp	immature	N		not scheduled	0	
comnts Fmd : Mostly small black spruce well-stocked. S3 is 2-3" dbh. Some trees up to 5-stick tall, skinny. Interior of stand smaller trees.														

* 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		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA								
58	F 5	F 1	16	67	8	40	50	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 Influence zones</p> <p>comnts Fmd : SCA. Most aspen removed by beaver. Put in biodiversity maintenance to protect riparian buffer and corridor. Mostly spruce/fir scattered large and sparse areas filling in with small trees currently. Some w. pine and cherry. Some hawthorn.</p> <p>Wld : DEERYARD! Maintain thermal cover. Also maintain as movement corridor for small mammals, amphibians, and birds. Promote biological legacies such as snags, DWD, and intact nutrient cycles.</p>														
59	F 5	F 2	5	57	6	50	47	spruce-fir (uplands-including upland black spruce)	immature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Inadequate volume due to low stocking/small diameter/etc. Delayed treatment for age/size class diversity</p> <p>comnts Fmd : Mostly b.spruce and fir with scattered w. birch and aspen. A few big w. pine. Mostly 3 stick and smaller sp/fir with areas still filling in.</p>														
60	F 6	F 2	4	59	7	70	61	spruce-fir (uplands-including upland black spruce)	mature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p> <p>comnts Fmd : F6 mostly small 3-4 stick sp/fir and w. birch. Some aspen. Sparse areas.</p>														
61	A 6	X 0	58	27		70	65	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : A6A5 just coming into merchantability 1-4 stick, 6" dbh. Mostly well-stocked with some sparse areas filling in. Former grass area burned over the years to maintain open area but now left to mature. Some cherry and fir.</p>														
62	Z 0	Z 0	3			0		water	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Escanaba river</p>														
400	G 0	X 0	15			0	61	grass	nonstocked	N		not scheduled	0	
401	G 0	X 0	7			0	61	grass	nonstocked	N		not scheduled	0	
402	G 0	X 0	4			0	61	grass	nonstocked	N		not scheduled	0	
403	G 0	X 0	7			0	61	grass	nonstocked	N		not scheduled	0	
404	G 0	X 0	12			0	52	grass	nonstocked	N		not scheduled	0	
405	G 0	X 0	12			0	52	grass	nonstocked	N		not scheduled	0	

* 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	Acres	Age	avg. DBH	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
406	G 0	X 0	6			0	52	grass	nonstocked	N		not scheduled	0	
407	G 0	X 0	1			0	68	grass	nonstocked	N		within 0-9 years	0	opening maintenance
408	G 0	X 0	2			0	68	grass	nonstocked	N		not scheduled	0	
409	G 0	X 0	8			0	68	grass	nonstocked	N		not scheduled	0	
410	G 0	X 0	41			0	52	grass	nonstocked	N		not scheduled	0	
411	G 0	X 0	3			0	70	grass	nonstocked	N		not scheduled	0	
412	G 0	X 0	1			0	60	grass	nonstocked	N		not scheduled	0	
413	G 0	X 0	3			0	60	grass	nonstocked	N		not scheduled	0	
414	G 0	X 0	5			0	60	grass	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA. Part of riparian corridor.														
Wld : Part of SCA riparian corridor.														
415	G 0	X 0	1			0	60	grass	nonstocked	N		not scheduled	0	
416	G 0	X 0	7			0	60	grass	nonstocked	N		not scheduled	0	
417	G 0	X 0	3			0	60	grass	nonstocked	N		not scheduled	0	
418	G 0	X 0	1			0	60	grass	nonstocked	N		not scheduled	0	

GWINN FOREST MGT UNIT

Stand Level Information

Compartment: 74

Entry Year: 2009

* 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
419	G 0	X 0	1			0	80	grass	nonstocked	N		not scheduled	0	
420	G 0	X 0	2			0	80	grass	nonstocked	N		not scheduled	0	
421	G 0	X 0	1			0	80	grass	nonstocked	N		not scheduled	0	
422	G 0	X 0	9			0	61	grass	nonstocked	N		not scheduled	0	
423	G 0	X 0	2			0	61	grass	nonstocked	N		not scheduled	0	
424	G 0	X 0	1			0	50	grass	nonstocked	N		within 0-9 years	0	opening maintenance
comnts Fmd : canoe landing/access site														
425	G 0	X 0	1			0	61	grass	nonstocked	N		not scheduled	0	
426	G 0	X 0	1			0	61	grass	nonstocked	N		not scheduled	0	
comnts Fmd : created in 1993 or 1994														
Total Acres.....													1918	