

* 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	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							
1	J 6	W 3	70	69	10	90	63	white pine	high risk	Y	removal	within 0-9 years	1	
<p>comnts Fmd : Not a uniform timber type. Jack pine is patchy and somewhat unevenaged, but still classifiable as high risk since significant mortality is now present in the pine (jack & red/white). All mixed hdwd together makes up about 10 sq.ft/acre of stocking. White pine is present in all size classes which is good news for Wildlife mesic conifer goals. We should specify a shortwood operation here to protect as much of the white pine regen and small poles as possible. Also restrict cutting to outside of the "bark-slip" season. Some patches of heavier jack pine may be identifiable after harvest where we may want to plant or seed to conifer after commercial sale.</p> <p>Wld : Located in the SE1/4 of Sec 25.</p>														
2	W 8	W 2	5	69	10	60	63	white pine	old growth (potential or actual)	N		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Influence zones Water quality/bmps Potential or designated old growth Scenic values/visual values</p> <p>comnts Fmd : To be managed as a Special Conservation Area, more specifically as a river influence zone and riparian buffer, with emphasis on the enhancement of biodiversity of species present. White pine will succeed other species here as the jack pine dies off, etc. Some fir in understory also. See cmpt header for additional pertinent comments.</p> <p>Wld : Located in the NESE of Sec 25 west of river.</p>														
3	J 3	J 3	48	15	3	0	58	jack pine	immature	N		40-49 years	0	
<p>comnts Fmd : Was commercially cut in summer of 1990 by Escanaba Paper Co., permit #02-88-01, "NE Herman Rd Sale". VanAlsacker from Northland was the jobber for Mead. FTP #C-31-232 was written for disk trenching and planting jack pine.</p> <p>Wld : Located in the S1/2SE of Sec 25 & E1/2NE of Sec 36.</p>														
4	A 6	M 1	62		10	70	65	aspen (upland)	mature	N	final harvest	within 0-9 years	1	
<p>Wld : Located in the N1/2N1/2 and SENE of Sec 36.</p>														
5	A 3	A 3	92	16	3	10	65	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : Was commercially cut in Spring of 1989 by Escanaba Paper Co. (Marvin Nelson jobber), permit #01-88-01, "North Flopper Creek Sale". All oak, cherry, and white pine smaller than 4 inches at dbh were left. Access was from the southeast corner off Co.Rd. 565. I believe Marv Nelson used a chipper and chipped all of the slash here. Several grass openings were constructed post sale (#400, 401, 402, & 403.) Oak was spotty in distribution and may be less than 10 sq.ft/acre overall.</p> <p>Wld : Located in the NE1/4 & NESE of Sec 36. Sale extended into adjacent cmpt to the east (a large sale - 118 acres).</p>														
6	O 4	A 2	22	70	10	30	58	oak	two aged	N		within 0-9 years	0	other - specify in remarks
<p>comnts Fmd : Was included in commercial cut in Fall of 1998 by Oro Logging (St.John), permit #08-98-01, "Floppers Creek Aspen Sale". No oak was cut. Currently in 2006, oak regeneration is lacking. Medium understory of aspen & red maple, less than 1 inch diameter. Schedule for prescribed burn pending Wildlife review and approval, for the purpose of knocking back the aspen/maple and encouraging oak regeneration.</p> <p>Wld : Located in the N1/2SE of Sec 36.</p>														
7	A 3	A 3	30	7	2	10	67	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : Was commercially cut in Fall of 1998 by Oro Logging (St.John), permit #27-98-01, "Woodstove Aspen Sale". All oak, cherry, red & white pine was left. Wildlife created two grass openings (#408 & 409) post-sale. An old kitchen range wood stove was abandoned near the swamp edge many years ago by a squatter trapper or deer hunter - thus the name of the sale.</p> <p>Wld : Located in the S1/2SE of Sec 36. Some fresh (2005/06) beaver activity in the west end of stand, relatively new beaver dam on tributary creek west of stand 7.</p>														

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Stand	Cover Type-Size Dnstry	Under Story-Stknng Level	Age	A c r e s	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA								
8	S 6	S 2	28	82	7	70	48	black spruce-swamp	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth Influence zones Scenic values/visual values</p> <p>comnts Fmd : To be managed as a Special Conservation Area, more specifically as a riparian buffer for the Floppers Creek. See cmpt header for additional pertinent comments.</p> <p>Wld : Located in the S1/2SE of Sec 36. Floppers Creek flows through.</p>														
9	L 0	L 0	34			0	20	lowland brush	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 : Riparian biodiversity mgt area. Floppers Creek flows through.</p> <p>Wld : Located in the SW1/4 (except SWSW) and W1/2SE of Sec 36.</p>														
10	R 5	A 1	55	43	8	50	60	red pine	immature	N		10-19 years	0	
<p>comnts Fmd : Red pine was machine planted in Sept of 1963 using 3-0 stock dipped & sprayed in Aldrin (Wyman nursery). Planting rate was 840 trees per acre. A survival count made in 1966 found 377 planted red pine per acre. Was commercially cut in 2000 by Holli Forest Products, Inc., permit #107-98-01, "Flopper Creek Pine Release Sale". All red pine, white pine, cherry, and oak were left, thus cutting jack pine aspen, birch, and maple. Shortwood operation. Overall residual stocking of 38 sq.ft/acre of pine when sale was cruised in 1998. Could probably identify smaller areas of heavy pine that may benefit from another thinning in period 1 - 2016. Some area such as a narrow strip on top of the ridge are lacking pine at present and are A3 types, eg. on extreme east end of stand. (I made a separate stand #55 for this strip of A3 type).</p> <p>Wld : Located in the SW1/4 (except NESW).</p>														
11	A 3	A 3	89	7	2	0	58	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : Was commercially cut in the Fall of 1998 by Oro Logging (St.John), permit #08-98-01, "Floppers Creek Aspen Sale". All oak, cherry, and conifers other than jack pine were left. Access was from the east through the approx center of the Section, and through stand #5 to Co.Rd. 565. Also, stand #6 (oak type) and stand #36 (jack pine) were cut as part of the same sale. Wildlife created grass openings (#405, 406; 407) in sale area after completion.</p> <p>Wld : Located in the S1/2NW, N1/2SW, & NWSE of Sec 36, for the most part.</p>														
12	J 6	M 1	14	69	10	70	62	jack pine	high risk	Y	final harvest	within 0-9 years	1	
<p>comnts Fmd : Save any oak, birch, red & white pine for biodiversity, etc.</p> <p>Wld : Located in the NWSE of Sec 36.</p>														
13	J 3	J 3	20	6	1	0	62	jack pine	immature	N		50-59 years	0	
<p>comnts Fmd : Was commercially cut in Fall of 1999 by Holli Forest Products, Inc., permit #109-98-01, "Hawkins Pond Pine Sale". All oak, cherry, birch, and conifers other than jack pine were left. Very little residual in this stand though. Disk trenched & seeded to jack pine fall of 2000 under FTP C31-418. No herbicide was applied.</p> <p>Wld : Located mostly in the E1/2NW of Sec 36.</p>														
14	R 6	R 1	61	44	8	130	62	red pine	immature	N	thinning	within 0-9 years	1	
<p>comnts Fmd : Area was machine planted in October 1962 using 2-0 and 3-0 planting stock, dipped in Aldrin. Stock came from Higgins tree nursery. Contract mark for thinning. We will need to use 100% marking of red pine since rows are not uniform enough to use for merely row thinning. Some limited use of row thinning can be used as a guideline, marking to accommodate mechanical harvesting/ forwarding equipment. Terrain is quite variable which led to seat of the pants machine planting. Natural jack pine and aspen volunteers took over where red pine failed or was crowded out.</p> <p>Wld : Located in the NW1/4 Sec 36.</p>														

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Stand	Cover Type-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								
15	A 5	A 2	100	32	5	50	60	aspen (upland)	immature	N		20-29 years	0	
<p>comnts Fmd : Was commercially cut in 1974 by Holli Forest Products, Inc., permit #25-72A, "Hawkins Pond Sale". Red & white pine was marked, otherwise, all aspen, birch, maple; jack pine was cut. Jack pine is a scattered component of this stand also. Note: we have an FTP #W3-506 which calls for KG tree cutter-dozer treatment of this entire 1974 timber sale area, "all areas with 25 sq.ft/acre of basal area or more". All oak and sawlog size red pine was to be left.</p> <p>Wld : Located in the SW1/4 and W1/2SE of Sec 25.</p>														
16	J 5	A 2	14	32	5	50	58	jack pine	immature	N		30-39 years	0	
<p>comnts Fmd : Was commercially cut in 1974 by Holli Forest Products, Inc., permit #25-72A, "Hawkins Pond Sale". Red & white pine was marked, otherwise, all aspen, birch, maple; jack pine was cut. Somewhat of a mixed or patchy character to this stand with aspen a significant component also. No specific treatment was made to regenerate pine - natural regeneration.</p> <p>Wld : Located in the N1/2SW of Sec 25.</p>														
17	A 5	A 2	7	32	5	50	60	aspen (upland)	immature	N		20-29 years	0	
<p>comnts Fmd : Was commercially cut in 1974 by Holli Forest Products, Inc., permit #25-72A, "Hawkins Pond Sale". Red & white pine was marked, otherwise, all aspen, birch, maple; jack pine was cut. Jack pine is a scattered component of this stand also.</p> <p>Wld : Located in the SW1/4 and W1/2SE of Sec 25, adjacent to and north of ELF row.</p>														
18	Z 0	Z 0	6			0		water	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Good size beaver pond and origin of a small creek flowing eastward out of pond. Pond is quite old, has been there forever.</p> <p>Wld : Located in the S1/2NE of Sec 22.</p>														
19	V 0	V 0	2			0	20	bog or muskeg	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Bog surrounded by a J3 type.</p> <p>Wld : Located in the approx center of the N1/2 of Sec 36,</p>														
20	R 3	R 3	14	13	3	0	58	red pine	immature	N		20-29 years	0	
<p>comnts Fmd : Was commercially cut in June 1991 by Jim Carey of Sawyer Lake, permit #25-88, "Four Compartment Sale". Red pine, white pine, and oak were left, essentially cutting mostly jack pine & aspen. FTP C31-254 written for herbicide, disk trench, & hand planting of red pine, mostly in the area south of trail road where terrain would allow and previously planted (from 1963 ?) red pine was sparse. This was most likely completed in 1993.</p> <p>Wld : Located in the SWSW of Sec 36, access from southwest off Hemmings Lake Rd.</p>														
21	E 5	E 1	1	50	9	50	48	swamp hardwoods	old growth (potential or actual)	N		not scheduled	0	
<p><u>Treatment Limiting Factors:</u></p> <ul style="list-style-type: none"> Potential or designated old growth Influence zones Water quality/bmps Scenic values/visual values <p>comnts Fmd : To be managed as a Special Conservation Area, more specifically as a river influence zone and riparian buffer with emphasis on enhancement of biodiversity of species present. I simply viewed this stand from the west side of the river. Appears to be mostly lowland hdwd with a few remnant super canopy white pine (the sort of trees that eagles may nest in). Access or cutting not practical. See cmpt header for additional pertinent comments.</p> <p>Wld : Located in the NESE of Sec 25, east of the river.</p>														

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					B	Tot. BA								
22	J 6	W 1	14	69	10	70	63	jack pine	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth Influence zones Water quality/bmps Scenic values/visual values</p> <p>comnts Fmd : To be managed as a Special Conservation Area, more specifically as a riparian buffer with emphasis on the enhancement of biodiversity of species present. See cmpt header for additional pertinent comments.</p> <p>Wld : Located in the S1/2SE of Sec 25, surrounding beaver pond and creek.</p>														
23	L 0	L 0	4			0	20	lowland brush	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : To be managed as a Special Conservation Area, more specifically as a riparian buffer. Lowland alder creek bottom. See cmpt header for additional pertinent comments.</p> <p>Wld : Located in the S1/2SE of Sec 25.</p>														
24	Z 0	Z 0	1			0		water	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Small beaver pond on un-named creek flowing eastward into Escanaba River.</p> <p>Wld : Located in the SESE of Sec 25.</p>														
25	V 0	V 0	1			0	20	bog or muskeg	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Tiny bog surrounded by jack pine.</p> <p>Wld : Located in the SESE of Sec 25.</p>														
26	J 5	A 1	3	32	5	50	58	jack pine	immature	N		30-39 years	0	
<p>comnts Fmd : Was commercially cut in 1974 by Holli Forest Products, Inc., permit #25-72A, "Hawkins Pond Sale". Red & white pine was marked, otherwise, all aspen, birch, maple; jack pine was cut. Somewhat of a mixed or patchy character to this stand with aspen a significant component also. No specific treatment was made to regenerate pine - natural regeneration.</p> <p>Wld : Located in the SESW of Sec 25, south of ELF row.</p>														
27	J 5	A 2	34	32	5	50	58	jack pine	immature	N		30-39 years	0	
<p>comnts Fmd : Was commercially cut in 1974 by Holli Forest Products, Inc., permit #25-72A, "Hawkins Pond Sale". Red & white pine was marked, otherwise, all aspen, birch, maple; jack pine was cut. Somewhat of a mixed or patchy character to this stand with aspen a significant component also. No specific treatment was made to regenerate pine - natural regeneration. I believe there are some residual larger jack pine also that were probably too small to cut back in 1974, but we could pick them up when we cut the adjacent red pine plantation (thinning).</p> <p>Wld : Located mostly in the W1/2SW & SESW of Sec 25, north of ELF row.</p>														
29	J 5	A 2	7	32	5	50	58	jack pine	immature	N		30-39 years	0	
<p>comnts Fmd : Was commercially cut in 1974 by Holli Forest Products, Inc., permit #25-72A, "Hawkins Pond Sale". Red & white pine was marked, otherwise, all aspen, birch, maple; jack pine was cut. Somewhat of a mixed or patchy character to this stand with aspen a significant component also. No specific treatment was made to regenerate pine - natural regeneration. I believe there are some residual larger jack pine also that were probably too small to cut back in 1974, but we could pick them up when we cut the adjacent red pine plantation (thinning).</p> <p>Wld : Located in the SWSW of Sec 25, north of road.</p>														
30	J 2	J 2	2	6	1	0	62	jack pine	immature	N		50-59 years	0	
<p>comnts Fmd : Was commercially cut in Fall of 1999 by Holli Forest Products, Inc., permit #109-98-01, "Hawkins Pond Rd Pine Sale". Disk trenched & seeded to jack pine fall of 2000 under FTP C31-418. No herbicide applied. When checked in late March of 2006, stocking appeared sparse in places esp near the tree line and may need re-planting. Check again after snow leaves.</p> <p>Wld : Located in the NWNW of Sec 36, south of road.</p>														

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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	Tot. BA								
31	A 3	A 3	14	6	1	10	65	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : Was commercially cut in Fall of 1999 by Holli Forest Products, Inc., permit #109-98-01 "Hawkins Pond Rd Pine Sale". All oak, cherry, red and white pine, and birch was left (for biodiversity, aesthetics, & wildlife.)</p> <p>Wld : Located mostly in the NENW of Sec 36, north of road. Wildlife opening #411 created in stand post-sale.</p>														
32	V 0	V 0	1			0	20	bog or muskeg	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Small bog in the bottom of a valley or depression.</p> <p>Wld : Located in the NWNW of Sec 36, north of Joe Maino's road.</p>														
34	Z 0	Z 0	2			0		water	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Smallish pond, has a ring of bog around it with conifers (jack & red pine) surrounding that.</p> <p>Wld : Located in the SENW of Sec 36.</p>														
35	V 0	V 0	1			0	20	bog or muskeg	nonstocked	N		not scheduled	0	
<p>comnts Fmd : This is a ring of bog type surrounding a small 2 acre pond.</p> <p>Wld : Located in the SENW of Sec 36.</p>														
36	J 3	J 3	10	7	1	0	62	jack pine	immature	N		50-59 years	0	
<p>comnts Fmd : Was commercially cut in the Fall of 1998 by ORO Logging (St.John), permit #08-98-01, "Floppers Creek Aspen Sale". Access was from south side of stand. Was disk trench & seeded to jack pine under FTP # C31-389.</p> <p>Wld : Located in the approx center of the N1/2 of Sec 36.</p>														
37	J 3	J 3	1	6	1	0	62	jack pine	immature	N		50-59 years	0	
<p>comnts Fmd : Was commercially cut in Fall of 1999 by Holli Forest Products, Inc., permit #109-98-01, "Hawkins Pond Rd Pine Sale". Disk trenched & seeded to jack pine fall of 2000 under FTP C31-418. No herbicide applied.</p> <p>Wld : Located in the NENE of Sec 36, south of road.</p>														
38	V 0	V 0	1			0	20	bog or muskeg	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Tiny bog - we will leave appropriate trees/buffer around this when cutting stand #4, for aesthetics, biodiversity, etc.</p> <p>Wld : Located in the SENE of Sec 36.</p>														
39	J 6	M 1	3	69	10	70	62	jack pine	high risk	Y	final harvest	within 0-9 years	1	direct seeding
<p>comnts Fmd : Stand is situated in a pothole-like depression. Leave all red/white pine and spruce. Trail road south of and east of stand. Perhaps best way to determine volume here is 100% tally.</p> <p>Wld : Located in the SWNE of Sec 36, north of trail road.</p>														
40	J 5	F 1	13	72	9	40	58	jack pine	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u></p> <ul style="list-style-type: none"> Water quality/bmps Influence zones Too steep Potential or designated old growth Scenic values/visual values <p>comnts Fmd : To be managed as a Special Conservation Area, more specifically as a riparian buffer (see cmpt header for additional pertinent comments). Beaver have eliminated nearly all of the older aspen from this stand, and it a long term goal to encourage conifer here instead . Conversion to be by natural succession. Stand is quite open at present and probably functions as a grass opening also.</p> <p>Wld : Located on the north side of Floppers Creek in the S1/2 of Sec 36. This is a south facing slope of high ground.</p>														

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Stand	Cover Type-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	Tot. BA								
41	S 5	S 2	3	82	7	50	48	black spruce-swamp	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Water quality/bmps Influence zones Potential or designated old growth</p> <p>comnts Fmd : To be managed as a Special Conservation Area, esp. a ripraian buffer (see cmpt header for additional pertinent comments). Wld : Located in the NESW of Sec 36, north side of creek.</p>														
42	Z 0	Z 0	1			0		water	nonstocked	N		not scheduled	0	
<p>comnts Fmd : An older beaver pond (eastern end only) on the Floppers Creek. Wld : Located in the NWSW of Sec 36. 1/4 corner is north of creek on high ground.</p>														
43	S 5	S 2	4	78	7	50	42	black spruce-swamp	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Water quality/bmps Influence zones Potential or designated old growth Scenic values/visual values</p> <p>comnts Fmd : To be managed as a Special Conservation Area, more specifically as a riparian buffer to the Floppers Creek (see cmpt header for additional pertinent comments). Also see comments for stand 45. Wld : Located in the S1/2SE of Sec 36.</p>														
44	A 5	F 1	9	85	10	60	60	aspen (upland)	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Water quality/bmps Too steep</p> <p>comnts Fmd : To be managed as a Special Conservation Area (see cmpt header for additional pertinent comments). A very steep north facing slope, quite possibly not practical to log considering BMP issues,etc. Some very nice, extremely tall jack pine and black spruce scattered mostly at base of slope and grading into stand 45. This stand, along with stands 43 & 45, offer biodiversity in this area since the red pine plantation, stand 10, has a limited amount of species diversity left there. Wld : Located in the SW1/4 of Sec 36.</p>														
45	S 5	S 2	18	81	8	60	45	black spruce-swamp	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Influence zones Water quality/bmps Potential or designated old growth Scenic values/visual values</p> <p>comnts Fmd : To be managed as a Special Conservation Area, more specifically as a riparian buffer for the Floppers Creek system. See cmpt header for additional pertinent comments. Contains some individual jack pine of superior size & quality due to ample moisture conditions, etc. Not entirely a typical swamp habitat. There are small ridges or outcrops of higher ground bordering the alder creek bottom with semi-swamp conditions inbetween. Very nice individual black spruce specimens also. Stand offers significant senic and aesthetic values to this watershed/drainage system. See locked box on Cmpt header for MNFI info. Wld : Located in the SESW & SWSE of Sec 36 for the most part.</p>														

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					B H	Tot. BA								
46	Q 5	Q 1	5	9	60	39	mixed swamp conifer	unevenaged	Y			not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Other Dept./Div. procedures or practices (describe in comment)														
comnts Fmd : Per our mini-review held on 8/31/06, Wildlife has requested to leave this stand uncut and not include it in our 2008 cutting plans, for wildlife purposes.														
Wld : Located in the E1/2SE of Sec 25.														
47	Z 0	Z 0	1		0		water	nonstocked	N			not scheduled	0	
comnts Fmd : Portion of oxbow or curve of the Middle Branch of the Escanaba River. GLO original survey notes state that the 1/4 corner should fall within the river.														
Wld : Located in the NESE of Sec 25.														
50	A 5	A 2	4	32	5	50	60	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : Was commercially cut in 1974 by Holli Forest Products, Inc., permit #25-72A, "Hawkins Pond Sale". Red & white pine was marked, otherwise, all aspen, birch, maple; jack pine was cut. Jack pine is a scattered component of this stand also.														
Wld : Located in the N1/2SW of Sec 25.														
51	J 5	A 2	4	32	5	50	58	jack pine	immature	N		30-39 years	0	
comnts Fmd : Was commercially cut in 1974 by Holli Forest Products, Inc., permit #25-72A, "Hawkins Pond Sale". Red & white pine was marked, otherwise, all aspen, birch, maple; jack pine was cut. Somewhat of a mixed or patchy character to this stand with aspen a significant component also. No specific treatment was made to regenerate pine - natural regeneration.														
Wld : Located in the NWSE of Sec 25.														
52	A 5	A 2	2	32	5	50	60	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : Was commercially cut in 1974 by Holli Forest Products, Inc., permit #25-72A, "Hawkins Pond Sale". Red & white pine was marked, otherwise, all aspen, birch, maple; jack pine was cut. Jack pine is a scattered component of this stand also.														
Wld : Located in the NWSE of Sec 25.														
54	J 6	F 1	2	69	10	70	62	jack pine	high risk	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Other Dept./Div. procedures or practices (describe in comment)														
Inadequate volume due to small acreage														
comnts Fmd : Stand located on a steep north facing slope, but it is operable. Combine with a cut in cmpt 258 (eg. Stand 6 & 41) to make this patch of timber saleable. Rely on natural regeneration here since it is too small of an area and too steep to trench. Note: As of our mini-review held on 8/31/06, Wildlife desires to leave this small stand uncut, thus it was changed from treatment period 0 to 9.														
Wld : Located in the W1/2SW of Sec 36, south of stand 43.														
55	A 3	A 3	7	6	1	0	60	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : This strip was commercially cut in 2000 by Holli Forest Products, Inc., permit # 107-98-01, "Flopper Creek Pine Release Sale", along with stand # 10. All oak, cherry, red & white pine was left.														
Wld : Located in the SW1/4 of Sec 36.														
56	Z 0	Z 0	1		0		water	nonstocked	N			not scheduled	0	
comnts Fmd : Smaller beaver pond on the Floppers Creek, flowing eastward.														
Wld : Located in the NESW of Sec 36.														
57	Z 0	Z 0	1		0		water	nonstocked	N			not scheduled	0	
comnts Fmd : Smaller beaver pond on the Floppers Creek, flowing eastward.														
Wld : Located in the SWSE of Sec 36.														

* 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	Age	Ave. D B H	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
400	G 0	G 0	3		0		grass	nonstocked	N		within 0-9 years	0	opening maintenance
<p>comnts Fmd : Was created under FTP W31-220 at landing site of a completed timber sale by Wildlife Division using a rockrake, disk, and seeder. Seeding occurred in August of 1991. Trail road leading to this opening was also disked & seeded & bermed.</p> <p>Wld : Located in the NWNE of Sec 36, near north end of stand #5.</p>													
401	G 0	G 0	1		0		grass	nonstocked	N		within 0-9 years	0	opening maintenance
<p>comnts Fmd : Was created under FTP W31-220 at landing site of a completed timber sale by Wildlife Division using a rockrake, disk, and seeder. Seeding occurred in August of 1991.</p> <p>Wld : Located in the SWNE of Sec 36, on western edge of stand #5.</p>													
402	G 0	G 0	1		0		grass	nonstocked	N		within 0-9 years	0	opening maintenance
<p>comnts Fmd : Was created under FTP W31-220 at landing site of a completed timber sale by Wildlife Division using a rockrake, disk, and seeder. Seeding occurred in August of 1991. Trail road between this opening and stand #400 was also disked & seeded & bermed.</p> <p>Wld : Located in the SENE of Sec 36.</p>													
403	G 0	G 0	1		0		grass	nonstocked	N		within 0-9 years	0	opening maintenance
<p>comnts Fmd : Was created under FTP W31-220 at landing site of a completed timber sale by Wildlife Division using a rockrake, disk, and seeder. Seeding occurred in August of 1991.</p> <p>Wld : Located in the proximity of the E1/4 corner of Sec 36.</p>													
404	G 0	G 0	5		0	0	grass	nonstocked	N		within 0-9 years	0	opening maintenance
<p>comnts Fmd : Was created following commercial cut under FTP W31-236, rockrake, disk, & seed by Wildlife Division. Was seeded in July of 1992. Presently has some conifer invading the opening.</p> <p>Wld : Located in the E1/2NE of Sec 36, bordering J3 on the east & aspen on the west.</p>													
405	G 0	G 0	1		0		grass	nonstocked	N		within 0-9 years	0	opening maintenance
<p>comnts Fmd : Was created at landing site following commercial timber sale by Wildlife Division under FTP W31-413 using rockrake, disk, & seeding. Disked & seeded in July of 2000. Access trail road was bermed just north of stand #12.</p> <p>Wld : Located in the SWNW of Sec 36.</p>													
406	G 0	G 0	1		0		grass	nonstocked	N		within 0-9 years	0	opening maintenance
<p>comnts Fmd : Was created at landing site following commercial timber sale by Wildlife Division under FTP W31-413 using rockrake, disk, & seeding. Disked & seeded in July of 2000. Access trail road was bermed just north of stand #12.</p> <p>Wld : Located in the SENW of Sec 36.</p>													
407	G 0	G 0	1		0		grass	nonstocked	N		within 0-9 years	0	opening maintenance
<p>comnts Fmd : Was created at landing site following commercial timber sale by Wildlife Division under FTP W31-413 using rockrake, disk, & seeding. Disked & seeded in July of 2000. Access trail road was bermed just north of stand #12.</p> <p>Wld : Located just south of the center of Sec 36, near the SW end of stand #12.</p>													
408	G 0	G 0	1		0		grass	nonstocked	N		within 0-9 years	0	opening maintenance
<p>comnts Fmd : Was created by Wildlife Division at a landing site following a commercial timber sale under FTP W31-410, using a rockrake, disk, & seeding. Was cleared & seeded in July 2000. Access road was bermed.</p> <p>Wld : Located in the S1/2SE of Sec 36.</p>													

GWINN FOREST MGT UNIT

Stand Level Information

Compartment: 248 Entry Year: 2008

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

S t a n d	Cover Type- Size Dnsty	Under Story- Stkng Level	A c r e s	avg.			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
				Age	D B H	Tot. BA							
409	G 0	G 0	1			0	grass	nonstocked	N		within 0-9 years	0	opening maintenance
<p>comnts Fmd : Was created by Wildlife Division at a landing site following a commercial timber sale under FTP W31-410, using a rockrake, disk, & seeding. Was cleared & seeded in July 2000. Access road was bermed.</p> <p>Wld : Located in the SESE of Sec 36.</p>													
410	G 0	G 0	5			0	grass	nonstocked	N		within 0-9 years	0	opening maintenance
<p>comnts Fmd : This was established around 1985 as one of the terminal ground sites for the ELF submarine communication system. The project was abandoned in 2005, and the clearing continues now as a wildlife grass opening. The poles have yet to be removed as of March 2006.</p> <p>Wld : Located in the S1/2SW of Sec 25.</p>													
411	G 0	G 0	1			0	grass	nonstocked	N		within 0-9 years	0	opening maintenance
<p>comnts Fmd : Was created by Wildlife Division at a landing site following a commercial timber sale under FTP W31-594, using a rockrake, disk, & seeding. Was cleared & seeded in August 2002. Had some oak windthrow in stand shortly afterward.</p> <p>Wld : Located in the NENW of Sec 36, north of trail road.</p>													
<p>Total Acres..... 970</p>													