

* 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	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								
1	M6	M2	25		8	90	70	northern hardwood	old growth (potential or actual)	N		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth Influence zones Too steep</p> <p>comnts Fmd : Part of area is nice hardwood but has steep hills and a ridge down to creek. Some aspen especially north along creek. Feeder stream southwest. Difficult to log. High riparian values. Only about 1/3 of the stand is loggable if access could be had from private land. Mixed hardwood contains minor amounts of cherry,yellow birch,basswood. Softwood is mostly spruce and fir.</p>														
2	A5	F2	96	75	8	60	71	aspen (upland)	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth Blocked by other physical obstacle Influence zones Water quality/bmps</p> <p>comnts Fmd : Johnson creek splits into two forks and rejoins downstream. This stand is in the center. There is also a spring fed or drainage stream in stand which joins Johnson creek. Not well-stocked mostly due to long-term beaver activity. Some patches of A6 however. Most aspen mature or overmature but some trees look a little younger and will last for a couple decades yet. Hawthorn and hazel in the understory and some open areas, some areas quite thick and impenetrable. Grass openings throughout stand. Aspen has some hypoxilin. Some Spruce/fir type along stream where beaver have eliminated all aspen. High riparian values. Difficult and economically unfeasible to log. The small amount of hardwood here is mostly scrub cherry or red maple.</p>														
3	Q6	L0	35	75	9	80	28	mixed swamp conifer	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : Scattered trees not thickly stocked. Mix of F,Q,E types. Moxtly Q. Alder in some areas. High riparian values. Big cedar west along creek.</p>														
4	M6	M1	19		8	80	77	northern hardwood	unevenaged	N		20-29 years	0	
<p>comnts Fmd : Thinned under contract #36-97-01 in 1999. Some sparse areas where the aspen was cut out. Most of the stand has good quality timber and potential. Good regeneration in spots of 6' tall. Also minor amounts of yellow birch in this stand. Some ironwood especially in the regeneration.</p>														
5	A4	A3	35	20	4	20	77	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : 4"-5" average well-stocked. A lot of 2" dbh sugar maple mixed in. A few conifer. Some areas pure M3. Most of stand is 4" A3 Some F4F3 on the wetter sites especially southwest.</p>														
6	A3	X0	27	6	1	0	71	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : Cut under permit #36-97-01 in 1999. A3 well-stocked 1"dbh. A few conifers mostly east. Some beaver activity converting to conifer east F2F1. Mixed hardwood,mostly cherry west mixed with the aspen. Some residual hardwood 3" sugar maple and some sugar maple seeding in as well mostly near the hardwood stands..</p>														
7	M6	M1	28		8	90	70	northern hardwood	old growth (potential or actual)	N		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth Influence zones Too steep</p> <p>comnts Fmd : Johnson creek buffer stand. Some of this stand had aspen removed in a harvest 20 years ago, mostly NW. Steep bank in most spots down to river. Good quality hardwood but sprout clumps of basswood and sugar maple are throughout. In gaps aspen is 2" also ironwood and sugar 1" in some spots. Bottom near creek has a mix of green ash and maple plus a few cedar and other softwoods. Near creek more black ash and big cedar. This stand due to it's steepness and proximity to Johnson creek is in biodiversity stewardship to protect the riparian values.</p>														

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Stand	Cover Type-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								
8	A4	X0	5	17	5	20	70	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : A4 almost A6 well-stocked 4" dbh, some larger. Some older residual hardwood 6"dbh. Scattered sp/fir smaller 2".														
9	A4	X0	101	17	4	20	70	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : A4 almost A6 well-stocked 4" dbh, some larger. Some older residual hardwood 6" dbh. Scattered sp/fir 2".														
10	M6	M3	44		8	90	60	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Cut in 1988. Thinned plus elm salvage left low BA areas then. Some areas could do a light thinning but most of stand, over 3/4, BA below 100. M3 2" dbh throughout stand and 2 stick in gaps, mostly sugar maple. Most hardwoods still crown room. Good potential. Some steep slopes especially NE. Ironwood, red maple, and aspen are most of the rest of the hardwood species here. Some softwood.														
11	V0	V0	1			0		bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd : V bog vegetation mostly lab tea. Vernal swale connects this to spruce stand east.														
12	S6	S3	3	70	5	80	45	black spruce-swamp	immature	N		20-29 years	0	
comnts Fmd : S3 and up to 3-stick spruce. Small pothole bog. vernal swale connects this with bog east.														
13	Q4	L0	6	87	6	30	27	mixed swamp conifer	sparse	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u></p> <ul style="list-style-type: none"> Cedar or Hemlock cutting restraints Too wet Inadequate volume due to low stocking/small diameter/etc. 														
comnts Fmd : Flooded stand. Beaver sign but not present now. Scattered trees. Lowland brush in most areas.														
14	A6	M3	114	29	6	80	78	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : A6 3-4 stick average. Patches of fir 1-2 stick. Scattered balsam poplar, elm, cherry. Most of stand has 1-2"dbh sugar maple understory.														
15	M3	X0	12	15	1	0	66	northern hardwood	immature	N		40-49 years	0	
comnts Fmd : Cherry and maple brush coming in. Cut 1990 to provide larger area of young forest or opening for wildlife. Some sparse areas but mostly well-stocked. Some trees up to 4" dbh, but mostly 10' tall.														
16	M6	M2	88		8	120	70	northern hardwood	unevenaged	Y	selection	within 0-9 years	2	
comnts Fmd : Thinned 1987. Steep hills in stand especially NW so those will not be marked. Stand will be reduced to about 80-90 sq ft BA leaving trees of all sizes but emphasizing opening up the good quality crop trees. At least 2 wildlife trees per acre will be left. All cedar and white pine will left. Underplant hemlock to increase diversity post harvest by wildlife division.														
17	Q5	E3	2	75	8	60	39	mixed swamp conifer	immature	N		not scheduled	0	
comnts Fmd : Small patch of diverse Q along road. Big spruce and Balsam Poplar. Rest of the trees small. Ash understory thick in spots (gaps).														
18	M5	M2	85		6	60	70	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : M5M2F1. Semi-open areas throughout stand. Some fully stocked areas but smaller trees on average. Former open areas seeding in. Possible to clearcut and manage for aspen in 20 years. Aspen is 4 stick and larger in spots. Hardwood is 2-3 stick and poor timber quality generally. Mostly red maple and some poor quality cherry. Some areas more pure aspen. If cut now too much poor quality residual small hardwood would be left. Recommend manage stand for aspen but check in 10-20 years.														
19	A6	M1	37	36	8	70	60	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : A bit more well-stocked than stand west but still not completely stocked. Semi-open areas. Mostly 3-5 stick aspen. Young yet and not good quality aspen. Some hypoxylon. Some w. pine and j. pine in stand especially SE. Cut in 10-20 years.														

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					B H	Tot. BA								
20	A6	M3	49	55	7	70	69	aspen (upland)	mature	Y	final harvest	within 0-9 years	2	
<u>Treatment Limiting Factors:</u>														
Land survey needed														
comnts Fmd : Need land survey for this stand. This is spotty. Patches of aspen mostly mature esp. east but some areas of smaller and younger aspen. Thick sugar maple regeneration 1-3" dbh throughout so if cut some parts of stand may convert to hardwood. A lot of this stand is A5 only. Some semi-open areas. If stand cannot be cut, it will hold as aspen.														
21	A6	M2	7	75	10	110	70	aspen (upland)	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Other special wildlife habitat consideration (desc. In comments)														
Neighbor														
Blocked by other physical obstacle														
comnts Fmd : Hillside not too steep in spots. Aspen stand to convert to hardwood. Access would be good through private but looks unfeasible there due to development. Access through state has wet area with intermittant stream and hillside to contend with. We will defer this stand this entry period and let stand convert to hardwood naturally and revisit for possible partial harvest in 2017. Aspen will decline and provide wildlife and other values here.														
22	F6	F1	10	75	7	70	78	spruce-fir (uplands-including upland black spruce)	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Too steep														
Influence zones														
comnts Fmd : Buffer stand left when stand 14 was cut. Steep hillside mostly, down to immediately wet ground. Couple acres of flat ground possible to log. High riparian value.														
23	A6	F1	16	46	8	90	70	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : This stand is merchantable and could cut. Could hold since age is not quite there for harvest, but is close. Most aspen is 5 stick but some smaller. Diverse areas with heavy hardwood and softwood component. Some sparse areas with smaller trees. Basswood, balsam poplar, and red maple in stand. Also balsam fir.														
24	M6	M2	4		6	90	54	northern hardwood	unevenaged	N		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Too steep														
comnts Fmd : Side hill, ancient riverbank. Small trees mostly 3-4 stick. Hill is steep in spots and inoperable in areas. Good quality potential. Lot of twins and canker should be removed in first thinning. Small acreage. Some of stand would benefit from thinning now, some partws BA is still low. North part is more M3 4"dbh and steeper slopes 60% and up. Should thin feasible parts when adjacent aspen is cut.														
25	R6	X0	4	28	8	200	56	red pine	immature	Y	thinning	within 0-9 years	2	
comnts Fmd : Mostly 3-5 stick red pine plantation. Would be hard to row thin(not straight) so will have to individually mark trees. Some areas over 200 sq. ft. BA. Some porcupine damage. Some cherry in stand will be left for diversity.														
26	A6	M3	13	26	6	70	55	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : Mostly 3-5 stick young aspen. 1" dbh sugar maple understory. Cherry,sugar maple, ironwood,elm mixed in. Diverse stand tending towards hardwood.														
27	A5	A1	66	25	6	60	54	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Sparse in areas. Grass areas filling in over the years. Most area trees 3-4 stick, some larger. Poor quality aspen showing hypoxylon. Some white pine, fir, cherry, ironwood, and red maple in stand.														
28	A5	A3	30	40	6	60	54	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : 2-3 stick aspen. Hypoxylon in most areas. Thick M3 in most areas red maple with some sugar. Aspen not good quality. Some of stand is hillside(ancient riverbank) and is younger aspen by about 10 years.														

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Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	A c r e s	Age	avg. D B Tot. BA		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					H									
29	A2	X0	9	10	1	0	58	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : This areas is coming into aspen from former open. Some of stand is scattered cherry. More well-stocked aspen east and more scattered cherry or upland brush west.														
30	M6	M3	25	27	6	70	65	northern hardwood	immature	N		20-29 years	0	
comnts Fmd : Mostly M6M3 just coming into pole size but areas of 2-3" dbh sugar maple. Some aspen on east edge but mostly a young hardwood stand. A lot of sprout origin trees but good potential here for hardwood management. Possible to clearcut and manage for aspen too. Will take more than one thinning to see good improvement. BA low in poles and overall too small yet for any cut.														
31	A5	A3	84	16	6	50	68	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : A5A3 average 4-6" dbh well-stocked mostly except for some non-stocked wet swales and a few areas of cherry. Some areas are 2" dbh sugar maple. Some older residual hardwood. Fir mixed in spots. Some white birch on old skid trails seeded in. Some areas still A3 4". Rubus ground cover.														
32	N0	N0	1			0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Marsh with some open water. Cedar on edge.														
33	Q5	Q1	27	105	8	60	31	mixed swamp conifer	old growth (potential or actual)	Y		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 Rare or unique land forms 														
comnts Fmd : Beaver flooded area in past but now drained(spring 2005). Dead trees in those areas. Spring emerges from ground north and flows south to disappear back underground. Large flow of several gallons per minute. Early settlers modified spring origin with pipes still in place. Unique stream here protected by biodiversity stewardship designation. C6 and Q6 south in a few areas. Couple acres of upland 5-stick aspen east side included. Overall stand is Q5.														
34	M6	M2	11		10	110	68	northern hardwood	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Trees are large with a lot of rot, cankers and other defects. Much pulp and low quality logs. Good den trees here. Hardwood right to basin edge. Regeneration is 8' tall well-stocked sugar maple. Decided to add to potential old growth or biodiversity maintenance to provide good habitat for wood ducks or hooded mergansers next to the basin.														
35	U0	U0	4			0	69	upland brush	nonstocked	N		not scheduled	0	
comnts Fmd : thick patch of hawthorn														
36	F4	F2	5	35	6	30	60	spruce-fir (uplands-including upland black spruce)	immature	N		not scheduled	0	
comnts Fmd : Mix of cherry, fir, spruce. Old opening filling in.														
37	M6	M1	10		7	120	65	northern hardwood	unevenaged	Y	selection	within 0-9 years	2	
comnts Fmd : Small trees north, bigger south. Access through private may be difficult to get. Otherwise ready for thinning. Good quality potential. SE more sparse and poorer quality.														
38	F4	F3	6	45	6	30	50	spruce-fir (uplands-including upland black spruce)	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Thick fir along creek 2-3 stick and smaller. Some hardwood, mostly red maple and cherry poor quality. Biodiversity stewardship in this area protect riparian values of Johnson creek.														

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Stand	Cover Type-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								
39	M5	F3	12	50	6	60	45	northern hardwood	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Small hardwood with thick fir understory 10' tall. Mostly poor quality and sparse sugar maple 2-4 stick. Beaver activity has removed most aspen and some hardwood. Biodiversity stewardship protects riparian values of Johnson creek.														
40	F5	F1	10	65	7	60	45	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 Too steep														
comnts Fmd : Mix of M,F,A. Aspen not throughout stand but large. Mostly low stocking of pole size poor quality hardwood. Plus spruce and fir. Fir thick understory 10 feet tall. Slope down to creek fairly steep. Access to stand though private landscaped yard to forested area so not likely to harvest but values high for riparian protection here. Stand is in biodiversity stewardship for that reason.														
41	E4	L0	30	55	6	30	46	swamp hardwoods	old growth (potential or actual)	N		not scheduled	0	
<u>Treatment Limiting Factors:</u> Potential or designated old growth Influence zones														
comnts Fmd : Productivity low. Scattered black ash and balsam poplar, some fir. Thick alder understory or dominant in areas of no trees. Ash mostly 2 stick with some larger and some areas of 2" E3.														
42	Q5	E1	12	75	8	40	27	mixed swamp conifer	old growth (potential or actual)	N		not scheduled	0	
<u>Treatment Limiting Factors:</u> Potential or designated old growth Influence zones														
comnts Fmd : Mostly cedar and 4-stick or larger spruce in this area. Sparse areas with alder and better stocked areas. Biodiversity maintenance area to protect riparian values of Johnson creek.														
43	E4	L0	17	55	6	30	46	swamp hardwoods	old growth (potential or actual)	N		not scheduled	0	
<u>Treatment Limiting Factors:</u> Potential or designated old growth Influence zones														
comnts Fmd : Productivity low. Scattered black ash and balsam poplar, some fir. Thick alder understory or dominant in areas of no trees. Ash mostly 2 stick with some larger and some areas of 2" E3.														
44	M5	F3	1	50	6	60	45	northern hardwood	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Small hardwood with thick fir understory 10' tall. Mostly poor quality and sparse sugar maple 2-4 stick. Beaver activity has removed most aspen and some hardwood. Biodiversity stewardship protects riparian values of Johnson creek.														
45	Z0	Z0	1			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : DNR made pond 1980's holds water most of year.														
46	Z0	Z0	1			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : DNR made pond 1980's, holds water most of the year.														

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				Age	DBH	Tot. BA							
47	Z0	Z0	1			0	water	nonstocked	N		not scheduled	0	
comnts Fmd : DNR made pond, holds water most of the year.													
48	Z0	Z0	1			0	water	nonstocked	N		not scheduled	0	
comnts Fmd : DNR made pond, holds water most of the year.													
49	Z0	Z0	1			0	water	nonstocked	N		not scheduled	0	
comnts Fmd : DNR made pond, holds water most of the year.													
50	L0	L0	20			0	lowland brush	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Lowland brush with some marsh along Johnson creek.													
51	M6	M1	2	10	110	68	northern hardwood	unevenaged	N	selection	within 0-9 years	2	
<u>Treatment Limiting Factors:</u> Inadequate volume due to low stocking/small diameter/etc.													
comnts Fmd : Small stand good quality hardwood left when surrounding aspen was clearcut. Stand has not been treated. Should be treated but low volume by itself, possible to combine with other sales when feasible. Will manage for high timber quality hardwood by selection reducing BA to 80 sq. ft., leaving good quality trees and some den trees.													
52	L0	L0	23			0	lowland brush	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Lowland brush, marsh grass and grained beaver pond areas of Johnson creek													
53	M6	M1	2	10	110	68	northern hardwood	unevenaged	N	selection	within 0-9 years	2	
<u>Treatment Limiting Factors:</u> Inadequate volume due to low stocking/small diameter/etc.													
comnts Fmd : Small stand good quality hardwood left when surrounding aspen was clearcut. Stand has not been treated. Should be treated but low volume by itself, possible to combine with other sales when feasible. Will manage for high timber quality hardwood by selection reducing BA to 80 sq. ft., leaving good quality trees and some den trees. This stand has a steep slope so part may be hard to harvest.													
54	M6	M1	11	10	110	68	northern hardwood	old growth (potential or actual)	N		not scheduled	0	
<u>Treatment Limiting Factors:</u> Potential or designated old growth Influence zones													
comnts Fmd : Hardwood left when aspen was cut, buffer stand for Johnson Creek. Large aspen. Some areas mostly aspen but most hardwood. Thick fir understory in areas. Stand is in biodiversity maintenance for protecting riparian values.													
55	A6	M1	4	36	8	70	60	aspen (upland)	immature	N	20-29 years	0	
comnts Fmd : Like stand immediately west. Semi-open areas. Mostly 3-5 stick aspen. Young yet and not good quality aspen. Some hypoxylon. Some w. pine and j. pine in stand especially SE. Cut in 10-20 years.													
56	A3	X0	50	15	1	0	62	aspen (upland)	immature	N	40-49 years	0	
comnts Fmd : This stand harvested 1990 and this portion came back well-stocked aspen 1" dbh but some areas are more poorly stocked.													
57	M1	X0	52	15	1	0	62	northern hardwood	immature	N	50-59 years	0	
comnts Fmd : This area harvested in 1990 was mostly hardwood. Regeneration is poorly stocked cherry and red maple clumps with a few sugar maple sprouts. A few aspen clones included all about 1" dbh. Stand was harvested to provide wildlife values closer to waterfront.													

GWINN FOREST MGT UNIT

Stand Level Information

Compartment: 97

Entry Year: 2007

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					Total	Base								
58	A2	X0	45	10	1	0	58	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : This areas is coming into aspen from former open. Some of stand is scattered cherry. More well-stocked aspen east and more scattered cherry or upland brush west.														
400	G0	G0	8			0	71	grass	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : grass opening filling in a little bit but some beaver activity as well on island between forks of Johnson creek.														
401	G0	G0	5			0	70	grass	nonstocked	N		not scheduled	0	
comnts Fmd : Open area probably old pasture or other agricultural field from homestead days. Filling in with trees on edges.														
402	G0	G0	1			0	70	grass	nonstocked	N		not scheduled	0	
403	G0	G0	1			0	70	grass	nonstocked	N		not scheduled	0	
404	G0	G0	1			0	70	grass	nonstocked	N		not scheduled	0	
405	G0	G0	1			0	70	grass	nonstocked	N		not scheduled	0	
406	G0	G0	1			0	70	grass	nonstocked	N		not scheduled	0	
407	G0	G0	1			0	70	grass	nonstocked	N		not scheduled	0	
408	G0	G0	260			0	54	grass	nonstocked	N		within 0-9 years	0	opening maintenance
comnts Fmd : Mostly scattered cherry. Other trees invading. Would like to burn this some time this next entry period to maintain in an open condition.														
409	G0	G0	406			0	54	grass	nonstocked	N		within 0-9 years	0	opening maintenance
comnts Fmd : This area is intensively managed by wildlife division. Area divided by fields mostly hay cut at times beneficial to waterfowl. Disking or sharecropped this entry period.														
410	G0	G0	127			0	54	grass	nonstocked	N		within 0-9 years	0	opening maintenance
comnts Fmd : Mostly scattered cherry. Other trees invading. Would like to burn this some time this next entry period to maintain in an open condition.														
411	G0	G0	1			0	68	grass	nonstocked	N		not scheduled	0	
comnts Fmd : In red pine stand														

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				Age	D B H								
412	G0	G0	34		0	54	grass	nonstocked	N		within 0-9 years	0	opening maintenance
comnts Fmd : This area is intensively managed by wildlife division. Area divided by fields mostly hay cut at times beneficial to waterfowl. Disking or sharecropped this entry period.													
413	G0	G0	62		0	54	grass	nonstocked	N		within 0-9 years	0	opening maintenance
comnts Fmd : Mostly scattered cherry. Other trees invading. Would like to burn this some time this next entry period to maintain in an open condition.													
414	G0	G0	1		0	70	grass	nonstocked	N		not scheduled	0	

Total Acres..... 2350