

CADILLAC MGT UNIT

Stand Level Information

Compartment: 23

Entry Year: 2008

* 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		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B H	Tot. BA								
1	O 9	M 3	96	90	12	80	65	oak	mature	Y	seed tree	within 0-9 years	1	other - specify in remarks
<p>comnts Fmd : Understory M3 = red maple. Would like to break this stand up into thirds and try different techniques to encourage oak regen such as harvesting more oaks to reduce BA, scarifying, and burning. Very small amount of oak regen scattered. Heavy red maple stump sprouts. Moderate amount of black cherry saplings. Small amount of white pine pulp was left during the sale. High quality red oak. Previous Info: Stand was treated in 2001/2002. Oak was thinned to an average of 80 BA, red maple cut to 2", everything else cut to 4.5". SALE # 208-98-01. MOC = 9? REGENERATION: Will monitor the techniques to see if natural oak regen will occur and plan accordingly. Possibly do more burns and/or scarification. If natruel regen does not occur, an oak, red maple, and aspen mix is acceptable.</p>														
2	W 6	W 3	30	16	8	130	60	white pine	immature	N	thinning	within 0-9 years	1	
<p>comnts Fmd : White pine released in 1990. Large white pine scattered throughout stand. Cut all sawlog wp, mark to thin pulp. Open up around areas of oak seedlings/saplings. Do not cut red pine.</p>														
3	J 2	M 2	44	6		10	57	jack pine	in process of regeneration	N		50-59 years	0	
<p>comnts Fmd : Understory M2 = red maple. Stand in process of regeneration. White pine was not cut during sale, some jack pine pulp left also. Scattered areas of oak regeneration some stump sprouts, some single stem. Black cherry heavy in spots. Stand treated sale #028-99-01</p>														
4	O 2	M 2	18	6		0	50	oak	in process of regeneration	N		70-79 years	0	
<p>comnts Fmd : Understory M2 = red maple. Stand in process of regeneration. Moderate to heavy amount of oak seedlings beginning to enter sapling stage. Moderate amount of red pine seedlings. Stand treated sale #028-99-01.</p>														
5	R 6	M 2	35	49	9	150	50	red pine	low quality	N	thinning	within 0-9 years	1	
<p>comnts Fmd : Understory M2 = red maple. Stand is a Red Pine plantation (FTP #8, October 1957), with an area of jack pine to the east. U2 understory = black cherry. Thin Red Pine to an average of 90 BA, cut all Jack Pine. Red pine looks stunted, some forking. Stand thinned t-sale 028-99-01.</p>														
6	O 6	O 1	16	80	10	90	50	oak	mature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p>														
<p>comnts Fmd : Area has heavy amount of oak seedlings, moderate amount of oak saplings averaging 2-1/2 to 3 feet tall. Stand overstory is/has been falling apart, as well as removal of individual trees (possibly from firewooders). The areas where the sunlight has been getting through have excellent oak seedlings/saplings. Small amount of black cherry and red maple. Not cutting this stand this entry due to small acreage and mast producing ability of overstory.</p>														
7	A 6	O 1	56	31	8	90	50	aspen (upland)	immature	N		20-29 years	0	
<p>comnts Fmd : Area of jack pine and good oak regen in center of stand. Oak sapling ~3" dbh = 24 rings.</p>														
8	A 4	A 2	34	18	4	20	50	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : 2006 Comment: Stand still regenerating and in good condition.</p>														
9	R 6	O 1	26	37	7	130	43	red pine	immature	N	thinning	within 0-9 years	1	
<p>comnts Fmd : FTP #127, May 1967. Thin red pine, open up areas of oak regen. Ground cover = leaves and needles. Remove other species as necessary to open up around oak regen. Red pine not as heavy south of 24th street.</p>														
10	A 6	W 2	16	37	7	110	55	aspen (upland)	immature	N		20-29 years	0	
<p>comnts Fmd : Small amount of mature white oak, mixed oak, and red maple sawlogs. One white oak sawlog = 22". The understory consists of white pine, black cherry, and red maple.</p>														
11	W 3	W 3	33	6	3	0	50	white pine	immature	N		80+ years	0	
<p>comnts Fmd : White pine underplanted FTP #131, May 1967. W3 released by removal of overstory, timbersale 218-98-01.</p>														

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					B H	Tot. BA	Site Indx							
12	O 9	M 3	14	90	12	120	65	oak	mature	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u>														
Delayed treatment for age/size class diversity														
comnts Fmd : Understory M3 = red maple. High quality red oak stand with sawlog and pulp sized white oak, aspen, and red maple. This stand was originally part of stand 1 but this area was left out of the timber sale #208-99-01 which was treated in 2001/2002. Few scattered white pine pulp trees in stand. Do not cut this entry to act as a control for treatment of burning and trenching in stand 1.														
13	O 8	M 1	82	6	12	70	68	oak	mature	N		20-29 years	0	
<u>Treatment Limiting Factors:</u>														
Retention of stand for regeneration purposes (ie. shelterwood)														
comnts Fmd : Understory M1 = red maple. STAND TREATED 21001/2002 MURREY FP. # 208-98-01.														
14	A 3	O 1	70	16	0	0	50	aspen (upland)	immature	N		not scheduled	0	
comnts Fmd : Stand treated sale #020-88-01. Some black cherry brush. Scattered red pine and white pine trees not cut during sale.														
15	O 9	M 2	18	90	12	70	63	oak	mature	Y	seed tree	within 0-9 years	2	natural regeneration
comnts Fmd : Understory M2 = red maple. Mix of high quality oak and aspen. Green mark oak to leave. REGENERATION: natural regen is expected. If this does not occur, an oak, red maple, and aspen mix will be acceptable.														
16	A 3	O 2	30	27	4	0	50	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Aspen sizes from small saplings to small pulp.														
17	V 0	V 0	13		0	0		bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd :														
18	J 3	R 2	88	24	2	0	60	jack pine	immature	N		40-49 years	0	
comnts Fmd : FTP # C-63-210, planted May 1982. Some jack pine and red pine beginning to enter pulp size class. Red pine planted to the north of stand, jack pine planted in the south of stand. Area of red pine planting being overtopped by non-planted jack pine.														
19	R 6	X 0	14	49	9	170	50	red pine	immature	N	thinning	within 0-9 years	1	
comnts Fmd : FTP #12, Sept. 1957. Understory X0 = no understory. Small amount of jack pine pulp and black cherry pulp in the stand. Cut all jack pine and black cherry. Ground cover = needles. Third row thin.														
20	O 8	M 1	143	78	10	60	60	oak	in process of regeneration	Y		40-49 years	0	
<u>Treatment Limiting Factors:</u>														
Retention of stand for regeneration purposes (ie. shelterwood)														
comnts Fmd : Understory M1 = red maple. Stand treated timber sale #63-011-98-01.														
21	A 6	M 2	3	47	7	90	50	aspen (upland)	mature	N	final harvest	within 0-9 years	1	
comnts Fmd : Understory M2 = red maple. This stand was originally part of stand 11 but was not cut during the timber sale #218-98-01. Small amount of white oak and red maple sawlogs. REGENERATION: Natural regen is expected. If this does not occur, an upland brush and grass mixed with aspen clones, black cherry, and red maple is acceptable.														
22	A 6	A 2	10	31	9	100	50	aspen (upland)	low quality	N	final harvest	within 0-9 years	1	other - specify in remarks
comnts Fmd : Commercial or habitat cut. Areas of mature aspen falling out of stand. Some cedar and hemlock on edge of stand, do not cut cedar or hemlock. Cut all aspen, red maple, and black cherry. Cut all pine over 8" DBH. REGENERATION: Natural regen is expected. If this does not occur, an upland brush and grass mixed with aspen clones, black cherry, and red maple is acceptable.														

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					B H	Tot. BA	Site Indx							
23	J 6	W 1	50	65	10	70	58	jack pine	immature	Y	final harvest	within 0-9 years	1	natural regeneration
comnts Fmd : Very mixed species and sizes. Pockets of aspen, jack pine, and white pine. Understory varies with pocket species from the overall W2 to an O1, R1, M1(red maple), and black cherry. Occasional sawlog oak tree. Final harvest. Leave all oak. REGENERATION: Natural regen is expected. If this does not occur, a jack pine, aspen, and oak mix is acceptable.														
24	A 6	M 2	6	35	9	170	65	aspen (upland)	low quality	N	final harvest	within 0-9 years	1	natural regeneration
comnts Fmd : Understory M2 = red maple. Few large diameter mixed oak and white oak not in plots. Mark oak GREEN to keep. Small area of good oak regen by cycle trail crossing (one measured 15' in height with 21 rings). REGENERATION: Natural regen is expected. If this does not occur, an aspen, red maple, and black cherry mix is acceptable.														
25	R 6	M 2	22	49	8	150	60	red pine	immature	N	thinning	within 0-9 years	1	
comnts Fmd : Understory M2 = red maple. Red pine plantation (FTP #11, Sept. 1957). There is an opening running between two red pine areas. This opening was not planted and consists of a few poor quality black cherry pulp, jack pine pulp, oak pulp, and aspen trees. Some scattered oak log trees within the red pine area that are falling apart. Thin red pine. Cut all species within opening except oak.														
26	J 6	O 1	59	67	9	70	65	jack pine	low quality	Y	final harvest	within 0-9 years	1	natural regeneration
comnts Fmd : Small amount of oak did not show up in plots. Do not cut any oak. REGENERATION: Natural regen is expected. If this does not occur, a jack pine and oak mix is acceptable.														
27	O 7	M 1	53	73	10	40	80	oak	mature	N		10-19 years	0	
<u>Treatment Limiting Factors:</u> Retention of stand for regeneration purposes (ie. shelterwood)														
comnts Fmd : Understory M1 = red maple. Stand treated in 2001 SALE # 2219801.														
28	R 6	U 1	12	49	8	190	55	red pine	immature	Y	thinning	within 0-9 years	1	
comnts Fmd : Understory U1 = black cherry. Plantation RP. FTP#4, 08-15-1957.														
29	O 8	M 2	42	73	10	60	60	oak	mature	N		10-19 years	0	
<u>Treatment Limiting Factors:</u> Retention of stand for regeneration purposes (ie. shelterwood)														
comnts Fmd : Understory M2 = red maple. Stand treated in 2001 SALE # 2219801.														
30	O 2	M 2	14	5	0	10	45	oak	immature	N		40-49 years	0	
comnts Fmd : Understory M2 = red maple. Treated timber sale #630199802. All red pine were left.														
31	A 6	U 2	6	36	8	80	50	aspen (upland)	low quality	N	final harvest	within 0-9 years	2	other - specify in remarks
comnts Fmd : Understory U2 = witch hazel, musclewood, hawthorne. Commercial or habitat cut. Final harvest. There are a few scattered hemlock in stand, do not cut any hemlock. Old red line can be seen, apparently this was previously set up for a harvest but harvest was never completed. REGENERATION: Natural regen is expected. If this does not occur, an upland brush and grass mixed with aspen clones, black cherry, and red maple is acceptable.														
32	A 6	M 3	9	90	9	70	65	aspen (upland)	mature	Y	final harvest	within 0-9 years	1	natural regeneration
comnts Fmd : Understory M3 = red maple. Final harvest. Do not cut oak. REGENERATION: Natural regen is expected. If this does not occur, an upland brush and grass mixed with oak, aspen clones, black cherry, and red maple is acceptable.														
33	O 4	W 2	40	6	6	40	77	oak	immature	N		70-79 years	0	
comnts Fmd : Stand treated sale# 220-98-01. Scattered mixed oak and white oak sawlogs left, as well as some white pine pulp trees. Aspen and red maple saplings are heavy in spots.														

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					B H	Tot. BA	Site Indx							
34	O 6	M 2	9	96	9	90	50	oak	mature	Y	seed tree	within 0-9 years	1	natural regeneration
comnts Fmd : Understory M2 = red maple. Oak beginning to die back. Areas of moderate amount of oak seedlings. Cut all aspen, red maple, and oak, EXCEPT mark oak sawlogs to keep and avoid areas of oak seedlings. REGENERATION: Natural regen is expected. If this does not occur, an upland brush and grass mixed with oak, aspen clones, black cherry, and red maple is acceptable.														
35	A 6	A 2	51	36	7	70	50	aspen (upland)	immature	N		30-39 years	0	
36	A 3	A 3	11	17	0	0	50	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Some aspen beginning to enter small pulp size.														
37	C 6	X 0	44	90	8	260	46	cedar	mature	N	selection	within 0-9 years	1	other - specify in remarks
comnts Fmd : Understory X0 = no understory. Habitat cut hardwoods. Estimate 6 acres to be cut and determined by wildlife. Observe 50' buffer along unnamed intermittent drainage. Species' densities vary throughout stand. Do not cut cedar or hemlock. Cut all pine 8" and over.														
38	O 6	M 2	45	90	9	110	60	oak	mature	Y	seed tree	within 0-9 years	1	natural regeneration
comnts Fmd : Understory M2 = red maple. Areas of excellent amount of oak seedlings where firewood cutters have been. Moderate amount of oak sapling regen. Mark to keep oak heavier around frost pockets. Create group openings in other areas. REGENERATION: Natural regen is expected. If this does not occur, an oak, red maple, black cherry, and aspen mix is acceptable.														
39	A 6	U 2	50	31	7	100	50	aspen (upland)	immature	N	final harvest	within 0-9 years	2	
comnts Fmd : Understory U2 = black cherry. Very small amount oak saplings. Stand has different age and size classes from previous timber sale(s). Timber sale data could not be found. Commercial harvest about 1/2 the stand following the different age and size class distribution. REGENERATION: Natural regen is expected. If this does not occur, an upland brush and grass mixed with aspen clones, black cherry, and red maple is acceptable.														
40	Q 5	X 0	34	90	8	60	46	mixed swamp conifer	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : Sanborn Creek floodplain and swamp.														
41	W 6	W 3	24	16	8	150	60	white pine	immature	N	thinning	within 0-9 years	1	
comnts Fmd : White pine released in 1990. Large white pine scattered throughout stand. Cut all sawlog wp, mark to thin pulp. Open up around areas of oak seedlings/saplings. Do not cut red pine.														
42	Q 5	X 0	13	90	8	60	46	mixed swamp conifer	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : Sanborn Creek floodplain and swamp.														
43	O 6	M 2	26	92	9	110	57	oak	mature	Y	seed tree	within 0-9 years	1	natural regeneration
comnts Fmd : Understory M2 = red maple. Pockets of oak seedling/saplings avg. 2-3' tall. Open up around pockets. REGENERATION: Natural regen is expected. If this does not occur, an oak, red maple, black cherry, and aspen mix is acceptable.														
44	R 6	U 2	6	49	9	180	60	red pine	low quality	Y	thinning	within 0-9 years	2	
comnts Fmd : Understory U2 = black cherry. Poor quality. Thin, or possibly final harvest due to poor form. Stand 44 originally part of stand 54, new stand number due to distance from stand 54.														
45	A 3	U 2	137	16	0	0	50	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : U2 understory = black cherry. Very small amount of oak saplings. Few scattered red pine and white pine sawlog trees. Few scattered jack pine saplings.														

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					B H	Tot. BA	Site Indx							
46	A 3	A 3	54	5	0	0	60	aspen (upland)	immature	N		60-69 years	0	
comnts Fmd : Understory also consists of black cherry saplings. Stand treated 2001; sale # 2079801														
47	O 9	M 2	111	98	10	140	50	oak	mature	Y	seed tree	within 0-9 years	1	natural regeneration
comnts Fmd : Understory M2 = red maple. Stand contains both red oak and pin oak, heavier to pin. There are pockets of oak seedlings and saplings avg. 1-3' in height. Open up areas of regen. REGENERATION: Natural regen is expected. If this does not occur, an upland brush and grass mixed with oak, aspen clones, black cherry, and red maple is acceptable.														
48	O 9	M 2	86	100	10	100	45	oak	mature	Y	seed tree	within 0-9 years	1	other - specify in remarks
comnts Fmd : Understory M2 = red maple. Mix of both good red oak and pin oak (mixed oak). Green mark oaks to leave. Post-harvest average of 10-20 BA should be aimed for. Pre-harvest burn in southern part of stand. Mark trees for identification of areas with seedling oaks and areas of no oak regen at all to gauge fire effects. REGENERATION: Will monitor burn to see if natural oak regen will occur and plan accordingly. Possibly do more burns and/or scarification. If natrual regen does not occur, an oak, red maple, and aspen mix is acceptable.														
49	A 6	O 1	6	90	8	120	55	aspen (upland)	mature	Y	final harvest	within 0-9 years	2	natural regeneration
comnts Fmd : Final harvest. Do not cut any oak. REGENERATION: Natural regen is expected. If this does not occur, an oak, aspen, red maple, and black cherry mix is acceptable.														
50	A 3	M 2	25	5	0	0	50	aspen (upland)	immature	N		60-69 years	0	
comnts Fmd : M2 understory = red maple. Large amount black cherry saplings. Occasional white pine pulp tree. Blackberries heavy along northern edge. Stand treated 2001 sale # 2079801														
51	W 6	X 0	14	44	8	120	55	white pine	immature	N		not scheduled	0	
comnts Fmd : X understory = needles.														
52	A 2	M 2	27	5	0	10	50	aspen (upland)	in process of regeneration	N		40-49 years	0	
comnts Fmd : Understory M2= Heavy red maple stump sprouts.														
53	A 6	M 2	28	57	8	90	55	aspen (upland)	mature	Y	final harvest	within 0-9 years	1	natural regeneration
comnts Fmd : Understory M2 = red maple. Final harvest. Green mark oak to leave for seed and mast. REGENERATION: Natural regen is expected. If this does not occur, an aspen, oak, red maple, and black cherry mix is acceptable.														
54	R 6	U 2	6	49	9	180	60	red pine	low quality	Y	thinning	within 0-9 years	2	
comnts Fmd : Understory U2 = black cherry. Poor quality. Thin, or possibly final harvest due to poor form.														
55	W 6	W 2	67	44	7	130	55	white pine	immature	N		10-19 years	0	
comnts Fmd : Occasional mixed and white oak sawlog and pulp trees. Plantation. Areas of red pine (1957) interplanted with white pine (1962). RP FTP #5, Sept. 1957. WP FTP #84, May 1962.														
56	A 3	M 2	32	5	0	0	55	aspen (upland)	in process of regeneration	N		50-59 years	0	
comnts Fmd : Understory M2 = red maple. Stand treated 2001 sale # 2079801.														

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					D B H	Tot. BA								
57	O 9	W 2	124	86	10	100	60	oak	mature	Y	seed tree	within 0-9 years	1	natural regeneration
comnts Fmd : Understory also has a heavy Witch Hazel component. Pockets of aspen in stand. Cut all aspen, red maple. Red pine pulp scattered throughout stand. Do not cut red pine pulp. White pine sawlogs and pulp in pocket. Cut all white pine 10" and over. Oak seedlings and saplings in pockets throughout stand. Saplings up to about 15' in height. Thin and open up around oak seedlings/saplings. Green mark oaks to leave. REGENERATION: Natural regen is expected. If this does not occur, an oak, red maple, black cherry, aspen, and red pine mix is acceptable.														
58	O 2	M 1	6	26	0	0	50	oak	sparse	N		60-69 years	0	
comnts Fmd : Understory M1 = red maple. Old timber sale for firewood done between 1965 - 1977. Good stump sprouts as well as single stem regen.														
60	W 6	O 2	18	36	9	130	60	white pine	immature	N	thinning	within 0-9 years	2	
comnts Fmd : Cut all jack pine. Thin white pine to open up around areas of oak seedlings/saplings. Do not cut any oak.														
61	W 3	W 3	29	29	4	0	55	white pine	immature	N		80+ years	0	
comnts Fmd : Stand treated sale# 218-98-01. Released heavy stocked understory of white pine. 2006: Some white pine beginning to enter pulp size class.														
62	O 9	M 2	107	92	12	80	57	oak	in process of regeneration	Y	seed tree	within 0-9 years	1	other - specify in remarks
comnts Fmd : Understory M2 = red maple. Would like to break stand up and try a burn and harvest more trees. Stand treated 2001 sale # 2099801. Lots of red maple stump sprouts. Small amount red oak stump sprouts. REGENERATION: Will monitor the techniques to see if natural oak regen will occur and plan accordingly. Possibly do more burns and/or scarification. If natural regen does not occur, an oak, red maple, black cherry, and aspen mix is acceptable.														
63	C 6	X 0	24	90	8	140	46	cedar	mature	N	selection	within 0-9 years	1	other - specify in remarks
comnts Fmd : Understory X0 = no understory. Habitat cut hardwoods. Estimate 2-3 acres to be determined and cut by wildlife. Observe 150' buffer along Sanborn Creek. Species' densities vary throughout stand. Do not cut hemlock or cedar. Cut all pine 8" and over.														
64	C 9	X 0	20	90	10	140	46	cedar	mature	N	selection	within 0-9 years	1	other - specify in remarks
comnts Fmd : Understory X0 = no understory, some ironwood. Habitat cut hardwoods. Estimate 2-3 acres to be cut and determined by wildlife. Observe 50' buffer along un-named intermittent drainage. Species' densities vary throughout stand. Do not cut cedar or hemlock. Cut all pine 8" and over.														
65	A 6	U 2	4	90	8	80	46	aspen (upland)	mature	Y	final harvest	within 0-9 years	2	other - specify in remarks
comnts Fmd : Understory U2 = beech, ironwood, musclewood. Commercial or habitat cut. Do not cut oak. Observe 150' buffer from Sanborn Creek. REGENERATION: Natural regen is expected. If this does not occur, an aspen, oak, red maple, and black cherry mix is acceptable.														
66	O 4	W 2	7	6	6	40	77	oak	immature	N		70-79 years	0	
comnts Fmd : Stand treated sale# 220-98-01. Mixed and white oak sawlogs left, as well as some white pine pulp trees. Aspen and red maple saplings are heavy in spots.														
67	A 5	U 2	23	27	7	60	65	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : Understory U2 = black cherry. Small amount pulp size oak and jack pine.														
68	O 9	M 3	2	90	10	70	65	oak	mature	Y		30-39 years	0	
Treatment Limiting Factors: Delayed treatment for age/size class diversity														
comnts Fmd : Understory M3 = red maple.														

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					D B H	Tot. BA								
69	O 9	W 1	10	96	10	100	50	oak	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Delayed treatment for age/size class diversity														
comnts Fmd : Not treating this entry due to amount of oak harvests in compartment.														
70	A 3	A 3	10	17	0	0	50	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Some aspen beginning to enter small pulp size.														
401	G 0	G 0	1		0	0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : This stand was created in the summer of 2006 after a gas well was put in and turned up a dry hole. Stand used to be part of stand 35.														
412	G 0	G 0	3		0	0	50	grass	nonstocked	N		not scheduled	0	
421	G 0	G 0	5		0	0	50	grass	nonstocked	N		not scheduled	0	
441	G 0	G 0	1		0	0	50	grass	nonstocked	N		not scheduled	0	
442	G 0	G 0	2		0	0	50	grass	nonstocked	N		not scheduled	0	
443	G 0	G 0	4		0	0	50	grass	nonstocked	N		not scheduled	0	
463	G 0	G 0	4		0	0	55	grass	nonstocked	N		not scheduled	0	

Total Acres..... 2512