

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 H	Tot. BA								
1	C 6	Q 3	62	110	8	100	28	cedar	old growth (potential or actual)	N		40-49 years	0	
comnts Fmd : SCA-Deer Wintering Complex. Thick balsam and black spruce in patches.														
2	Q 6	Q 3	81	86	9	80	28	mixed swamp conifer	old growth (potential or actual)	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Deer yards Cedar or Hemlock cutting restraints														
comnts Fmd : SCA-Deer Wintering Complex. Mixture of cedar, black spruce, and tamarack. Stand is wet with alder in some areas.														
3	Q 3	L 0	6	26	3	0	40	mixed swamp conifer	old growth (potential or actual)	N		50-59 years	0	
comnts Fmd : SCA-Deer Wintering Complex. Mix of swamp conifers and alder. Wet stand.														
4	E 6	Q 2	14	75	8	70	48	swamp hardwoods	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-Potential Old Growth, Deer Wintering Complex														
5	Z 0	Z 0	5			0		water	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-Deer Wintering Complex.														
6	E 6	Q 2	3	75	8	70	48	swamp hardwoods	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-Potential Old Growth, Deer Wintering Complex														
7	Q 4	Q 3	30	51	5	30	30	mixed swamp conifer	old growth (potential or actual)	N		30-39 years	0	
comnts Fmd : SCA-Deer Wintering Complex. Stand made up of strips cut in 1946, 1958, 1970. Fir and black spruce regeneration.														
8	C 6	C 2	58	130	9	230	28	cedar	old growth (potential or actual)	N		20-29 years	0	
comnts Fmd : SCA-Deer Wintering Complex. Stand is mostly cedar. High stocking and thick cover.														
9	Q 3	L 0	18	26	2	0	40	mixed swamp conifer	old growth (potential or actual)	N		50-59 years	0	
comnts Fmd : SCA-Deer Wintering Complex.														
10	A 3	A 3	26	13	3	0	60	aspen (upland)	old growth (potential or actual)	N		30-39 years	0	
comnts Fmd : SCA-Deer Wintering Complex.														

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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 H	Tot. BA								
11	Q 4	Q 3	16	55	5	20	40	mixed swamp conifer	old growth (potential or actual)	N		20-29 years	0	
comnts Fmd : SCA-Deer Wintering Complex. Mostly black spruce and fir														
12	Q 5	Q 3	18	40	5	50	35	mixed swamp conifer	old growth (potential or actual)	N		40-49 years	0	
comnts Fmd : SCA-Deer Wintering Complex. Cedar strip cuts. Regeneration is mostly tamarack and fir.														
13	A 3	A 3	47	13	2	0	56	aspen (upland)	old growth (potential or actual)	N		30-39 years	0	
comnts Fmd : SCA-Deer Wintering Complex. Southern portion of stand contains some mature aspen that was excluded from the harvest in 1996. This area is wet and has alder mixed throughout.														
14	A 5	F 3	3	36	6	50	60	aspen (upland)	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : SCA-Deer Wintering Complex.														
15	L 0	L 0	30				0	lowland brush	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-Potential Old Growth, Deer Wintering Complex														
17	E 6	Q 2	1	75	8	70	48	swamp hardwoods	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-Potential Old Growth, Deer Wintering Complex														
18	Q 5	Q 3	10	49	8	60	30	mixed swamp conifer	old growth (potential or actual)	N		30-39 years	0	
comnts Fmd : SCA-Deer Wintering Complex. Cedar strip cuts. Regen is mostly fir and black spruce.														
19	E 3	E 3	19	5	1	20	57	swamp hardwoods	old growth (potential or actual)	N		70-79 years	0	
comnts Fmd : SCA-Deer Wintering Complex. Stand was cut winter 2003, 23-01 Krummich Rd Contract Unit 1. All conifers were left creating a 2 aged stand but the MO is E so the stand as managing for the understory.														
20	Z 0	Z 0	1				0	water	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-Deer Wintering Complex.														
21	M 6	M 3	70	77	9	100	60	northern hardwood	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : SCA-Deer Wintering Complex. Stand was cut winter 2003, 23-01 Krummich Rd Contract Unit 2. Very few beech were found and a salvage cut is not needed.														

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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								
22	Z0	Z0	10			0		water	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-Deer Wintering Complex.														
23	M6	M3	4	79	9	100	60	northern hardwood	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : SCA-Deer Wintering Complex. Stand was cut winter 2003, 23-01 Krummich Rd Contract Unit 3. Most of the beech was harvested already. Regen is mostly maple. This stand is not thick with beech regeneration like the other hardwood stands in this compartment.														
24	S6	S3	27	84	9	80	45	black spruce-swamp	old growth (potential or actual)	Y	final harvest	within 0-9 years	1	
comnts Fmd : SCA-Deer Wintering Complex. Stand is black spruce with scattered white pine logs. Leave a few white pine for seed. Do not cut cedar, hemlock, and oak. Winter harvest only. Stand will likely regenerate to same species mixture on site which is acceptable.														
Permission will be needed through private land from the east. The existing trail on private would need to be improved, and a new road would need to be built through approximately 500 feet of cedar in stand 68. If stand is harvested, adjacent landowner in the south expressed interest in also cutting his property which is mostly cedar.														
Wld : This stand is part of a lowland conifer deer wintering habitat corridor along the Manistique River, and is part of a potential old growth corridor along the river. Recommend leaving this lowland conifer stand and, if necessary, re-evaluating during the next inventory cycle.														
26	M6	M3	10	69	6	100	48	northern hardwood	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : SCA-Deer Wintering Complex. High stocking, but trees are small.														
27	M6	F2	8	74	10	100	47	northern hardwood	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-Potential Old Growth, Deer Wintering Complex ORV's are driving along the ridge adjacent to the river to access private property to the north. Referred to LED.														
28	N0	N0	39		0	0		marsh	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-Deer Wintering Complex. West edge contains fingers of swamp hardwoods.														
29	H6	Q1	9	102	10	100	42	hemlock	old growth (potential or actual)	N		40-49 years	0	
comnts Fmd : SCA-Deer Wintering Complex. Illegal tower blind recently built referred to LED.														
30	A3	A3	8	15	2	0	55	aspen (upland)	old growth (potential or actual)	N		30-39 years	0	
comnts Fmd : SCA-Deer Wintering Complex. Some dense pockets of pole size white spruce are present.														
31	C6	Q3	8	98	8	150	32	cedar	old growth (potential or actual)	N		50-59 years	0	
comnts Fmd : SCA-Deer Wintering Complex.														

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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								
32	A 6	A 3	20	25	5	70	55	aspen (upland)	old growth (potential or actual)	N		20-29 years	0	
comnts Fmd : SCA-Deer Wintering Complex. Some dense pockets of pole size white spruce are present.														
34	B 4	F 3	7	38	6	30	50	paper birch	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : SCA-Deer Wintering Complex. Ridge of mostly white birch with some aspen and fir.														
36	L 0	L 0	10		0	0		lowland brush	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : SCA-Deer Wintering Complex.														
37	A 3	F 3	16	25	4	0	46	aspen (upland)	old growth (potential or actual)	N		20-29 years	0	
comnts Fmd : SCA-Deer Wintering Complex.														
38	Z 0	Z 0	19			0		water	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-Deer Wintering Complex. Island Slough														
39	N 0	N 0	77			0		cedar	old growth (potential or actual)	N		within 0-9 years	0	direct seeding
comnts Fmd : SCA-Deer Wintering Complex. Area used to be flooded and part of the Jamestown Slough. Stand will be seeded with a snowmobile and cedar seed. Seed any areas which are accessible and document where those areas are located. It is unknown how successful this will be, but it is fairly inexpensive to try.														
40	P 4	P 3	10	27	5	10	48	balsam poplar & swamp aspen and swamp white birch	old growth (potential or actual)	N		20-29 years	0	
comnts Fmd : SCA-Deer Wintering Complex. Mix of aspen, alder, bam, and red maple. Stand is just starting to reach merchantable size. Illegal ORV trail passes through stand to Island Slough. Referred to LED.														
41	L 0	L 0	14			0		lowland brush	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-Potential Old Growth, Deer Wintering Complex														
42	C 6	Q 3	129	98	8	150	32	cedar	old growth (potential or actual)	N		50-59 years	0	
comnts Fmd : SCA-Deer Wintering Complex.														
43	L 0	L 0	23	30	0	0	40	lowland brush	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-Deer Wintering Complex. Old cedar strip cuts. Stand is mostly alder now.														

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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								
44	M3	M3	24	15	2	0	46	northern hardwood	old growth (potential or actual)	N		60-69 years	0	
comnts Fmd : SCA-Deer Wintering Complex. Mixture of hardwood, aspen, fir, white pine, and white birch. Conifers in stand are being cut by bough collectors.														
45	M6	M3	40	69	9	100	48	northern hardwood	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : SCA-Deer Wintering Complex. Stand was cut 2002, 23-01 Krummich Rd Contract Unit 3. Most of the beech was cut last time, and very few remain. Does not need a salvage cut. Understory is thick with beech regeneration.														
47	A3	M3	94	15	2	0	48	aspen (upland)	old growth (potential or actual)	N		30-39 years	0	
comnts Fmd : SCA-Deer Wintering Complex. Mixture of aspen, red maple, and cherry.														
48	F3	F3	16	25	3	0	46	spruce-fir (uplands-including upland black spruce)	old growth (potential or actual)	N		30-39 years	0	
comnts Fmd : SCA-Deer Wintering Complex.														
50	E6	Q2	9	75	8	70	48	swamp hardwoods	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-Potential Old Growth, Deer Wintering Complex														
51	M6	M3	8		10	90	48	northern hardwood	old growth (potential or actual)	N	selection	within 0-9 years	1	
comnts Fmd : SCA-Deer Wintering Complex. Beech scale present. Top dieback is occurring. Stand was cut winter 2002, 23-01 Krummich Rd Contract Unit 3. Remove majority of beech from stand. Leave a few mast trees near the clumps of hemlock. Cut in winter for deeryard management. Wld : Leave a component of beech throughout the stand as described by FMFM comments.														
52	E3	E3	34	5	1	10	50	swamp hardwoods	old growth (potential or actual)	N		70-79 years	0	
comnts Fmd : SCA-Deer Wintering Complex. Stand was cut winter 2004, 23-01 Krummich Rd Contract Unit 4. All cedar and hemlock were left creating a 2 aged stand but the MO is E so the stand as managing for the understory. Regeneration is a mixture of red maple stump sprouts, and aspen. There are pockets of lowland brush mixed within stand. Stand has a lot of pin cherry.														
54	L0	L0	247		0	0	20	cedar	old growth (potential or actual)	N		within 0-9 years	0	direct seeding
comnts Fmd : SCA-Deer Wintering Complex. Stand will be seeded with a snowmobile and cedar seed. Seed any areas which are accessible and document where those areas are located. It is unknown how successful this will be, but it is fairly inexpensive to try.														
57	C6	Q3	15	98	8	150	32	cedar	old growth (potential or actual)	N		50-59 years	0	
comnts Fmd : SCA-Deer Wintering Complex.														

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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	Z 0	Z 0	11			0		water	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-Deer Wintering Complex.														
59	Z 0	Z 0	7			0		water	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-Deer Wintering Complex.														
60	L 0	L 0	12			0		lowland brush	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-Potential Old Growth, Deer Wintering Complex														
61	E 6	Q 2	25	75	8	70	48	swamp hardwoods	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-Potential Old Growth, Deer Wintering Complex														
62	F 4	M 3	6	35		30	48	spruce-fir (uplands-including upland black spruce)	old growth (potential or actual)	N		20-29 years	0	
comnts Fmd : SCA-Deer Wintering Complex.														
63	Z 0	Z 0	2			0		water	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-Deer Wintering Complex.														
64	C 6	F 2	5	90	9	130	35	cedar	old growth (potential or actual)	N		60-69 years	0	
comnts Fmd : SCA-Deer Wintering Complex.														
65	Z 0	Z 0	23			0		water	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-Deer Wintering Complex. Manistique River														
66	L 0	L 0	59			0		lowland brush	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-Potential Old Growth, Deer Wintering Complex														
68	C 6	Q 1	36	123	7	130	35	cedar	old growth (potential or actual)	N		20-29 years	0	
comnts Fmd : SCA-Deer Wintering Complex.														
71	L 0	L 0	58			0		lowland brush	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-Potential Old Growth, Deer Wintering Complex														

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Stand	Cover Type-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							
72	10	10	40	24		0	50	local use	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-Deer Wintering Complex, Research and Development Area. Wyman Nursery														
73	X0	X0	13			0		other non-stocked or non-forest or non-productive	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-Deer Wintering Complex. Great Lakes Pipeline														
74	X0	X0	13			0		other non-stocked or non-forest or non-productive	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-Deer Wintering Complex. Lakehead Pipeline														
76	L0	L0	1			0		lowland brush	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-Potential Old Growth, Deer Wintering Complex														
77	E6	Q2	72	71	10	70	48	swamp hardwoods	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA- Potential Old Growth, Deer Wintering Complex														
78	L0	L0	49			0		lowland brush	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-Potential Old Growth, Deer Wintering Complex														
79	Z0	Z0	5			0		water	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-Deer Wintering Complex. Manistique River														
80	L0	L0	1			0		lowland brush	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-Potential Old Growth, Deer Wintering Complex														
81	E6	Q2	3	75	8	70	48	swamp hardwoods	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-Potential Old Growth, Deer Wintering Complex														
83	X0	X0	33			0		other non-stocked or non-forest or non-productive	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-Deer Wintering Complex. Flooding caused cedar to die.														
84	C6	Q3	66	116	9	110	28	cedar	old growth (potential or actual)	N		30-39 years	0	
comnts Fmd : SCA-Deer Wintering Complex.														

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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								
85	C 6	M 2	13	91	10	70	35	cedar	old growth (potential or actual)	N		50-59 years	0	
comnts Fmd : SCA-Deer Wintering Complex. Some cutting has occurred in the past, about 20 to 30 years ago. Patches that were cut have red maple regeneration present.														
86	A 3	A 3	4	6	1	30	52	aspen (upland)	old growth (potential or actual)	N		40-49 years	0	
comnts Fmd : SCA-Deer Wintering Complex. Stand was cut winter 2003, 23-01 Krummich Rd Contract Unit 1. Steep ridge with aspen regeneration under a hemlock overstory.														
87	C 6	Q 3	2	98	8	150	32	cedar	old growth (potential or actual)	N		50-59 years	0	
comnts Fmd : SCA-Deer Wintering Complex.														
88	X 0	X 0	1			0	50	other non-stocked or non-forest or non-productive	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-Deer Wintering Complex. Sandpit														
89	E 6	Q 2	20	75	8	70	48	swamp hardwoods	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-Potential Old Growth, Deer Wintering Complex														
90	C 6	Q 3	18	102	9	240	30	cedar	old growth (potential or actual)	N		40-49 years	0	
comnts Fmd : SCA-Deer Wintering Complex. Very dense cedar stand. Stand contains some old strip cuts which have regenerated to a mixture of fir and black spruce.														
91	C 6	Q 3	6	90	8	110	28	cedar	old growth (potential or actual)	N		60-69 years	0	
comnts Fmd : SCA-Deer Wintering Complex.														
92	C 6	Q 3	28	110	8	100	28	cedar	old growth (potential or actual)	N		40-49 years	0	
comnts Fmd : SCA-Deer Wintering Complex. Thick balsam and black spruce in patches.														
93	A 5	A 3	9	39	6	60	60	aspen (upland)	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : SCA-Deer Wintering Complex.														
94	Z 0	Z 0	106			0		water	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-Deer Wintering Complex. Manistique River and Indian River														

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Stand	Cover Type-Dnsty	Under Story-Stkng Level	Acrs	Age	avg. D B H	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
95	M 6	M 3	2	69	6	100	48	northern hardwood	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : SCA-Deer Wintering Complex. High stocking, but trees are small.														
96	M 5	M 3	1	49	6	50	50	northern hardwood	old growth (potential or actual)	N		20-29 years	0	
comnts Fmd : SCA-Deer Wintering Complex.														
97	C 6	Q 3	7	89	9	120	35	cedar	old growth (potential or actual)	N		60-69 years	0	
comnts Fmd : SCA-Deer Wintering Complex. Boardwalk from Schoolcraft environmental lab travels through stand.														
98	E 6	E 2	28	84	10	140	51	swamp hardwoods	old growth (potential or actual)	Y	final harvest	within 0-9 years	1	
comnts Fmd : SCA-Deer Wintering Complex. Mixed stand containing balsam poplar, red maple, birch, fir, spruce, cedar, and hemlock. Stand will likely regenerate to same mixture which is acceptable. Do not cut hemlock, oak, and cedar. Cut in winter for deeryard management.														
Illegal ORV trail (labeled as closed road on map) travels through stand. It has been referred to LED. Fill trail with slash from timbersale.														
Wld : Agree with FMFM comments. Leave some large white pine if present and some scattered larger birch.														
99	E 6	E 3	20	87	10	70	49	swamp hardwoods	old growth (potential or actual)	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Water quality/bmps														
comnts Fmd : SCA-Deer Wintering Complex. Creek flows through stand with many branches. A pocket of timber in the center of the stand has blown over and has a lot of water surrounding it. This may be the headwaters of the creek.														
100	E 6	F 2	6	85	10	120	53	swamp hardwoods	old growth (potential or actual)	Y	final harvest	within 0-9 years	1	
comnts Fmd : SCA-Deer Wintering Complex. Mixture of birch, fir, red maple, white pine, balsam poplar, cedar, and hemlock. Stand will likely regenerate to same mixture which is acceptable. Cut in winter for deer yard management. Do not cut cedar, hemlock, and oak. Mark a few white pine to leave as seed trees.														
Wld : Agree with FMFM comments. Leave some large white pine if present and some scattered larger birch.														
101	C 6	Q 3	15	116	9	110	28	cedar	old growth (potential or actual)	N		30-39 years	0	
comnts Fmd : SCA-Deer Wintering Complex.														
102	H 6	Q 1	20	102	10	100	42	hemlock	old growth (potential or actual)	N		40-49 years	0	
comnts Fmd : SCA-Potential Old Growth, Deer Wintering Complex														
400	G 0	G 0	12			0		grass	old growth (potential or actual)	N		within 0-9 years	0	planting
comnts Fmd : SCA-Deer Wintering Complex. Grass opening which is filling in with aspen and cherry. WLD would like to plant oak within opening.														

SHINGLETON FOREST MGT UNIT

Stand Level Information

Compartment: 78

Entry Year: 2011

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Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	Actual Age	avg. DBH	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
470	G 0	G 0	6		0		grass	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-Deer Wintering Complex.													
475	G 0	G 0	2		0		grass	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA-Deer Wintering Complex.													
<b>Total Acres.....</b>			<b>2279</b>										