

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

Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	A c r e s	Age	avg. D B H	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
1	A 3	A 3	15	16	0	0	67	aspen (upland)	immature	N		40-49 years	0	
2	W 6	M 3	37	82	9	80	60	white pine	immature	N		20-29 years	0	
comnts Fmd : Looks like aspen and red maple were removed about 20-30 years ago. Transitions to more of a W8/9 to the northeast and an O8 to the southwest. Red maple and aspen are 2-4" dbh.														
3	J 3	J 3	24	36	4	0	67	jack pine	immature	N		40-49 years	0	
4	R 6	O 2	67	82	9	110	60	red pine	immature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd : Still an R6 in most spots with an oak undersory and needs height growth at the top of the slope. More open spots are R8 and transitions into an R9 with a maple understory in the area bordering the white pine and aspen stands. Treat with the aspen and white pine next YOE.														
5	W 6	A 2	15	35	8	70	60	white pine	immature	N		30-39 years	0	
6	A 3	A 3	30	29	3	20	65	aspen (upland)	immature	N		30-39 years	0	
7	O 8	W 3	46	87	14	50	60	oak	sparse	Y		30-39 years	0	
<u>Treatment Limiting Factors:</u> Retention of stand for regeneration purposes (ie. shelterwood)														
comnts Fmd : Large crowned white oak and red oak with thick pine understory. Manage for some oak when pine is ready to thin.														
8	R 9	M 1	31	95	13	150	69	red pine	immature	Y	thinning	within 0-9 years	1	
comnts Fmd : Select 14-16" utility poles from above leaving poles for 10-12" dbh poles for another entry and large crowned stems with poor form for the retention at the end of the rotation.														
9	R 2	R 2	1	6		0	60	red pine	immature	N		50-59 years	0	
comnts Fmd : Old landing area														
10	R 9	R 2	8	95	13	150	69	red pine	two aged	Y	final harvest	within 0-9 years	1	natural regeneration
comnts Fmd : Large skid paths created last entry contain natural red pine regeneration in many spots. Clear-cut w/ reserves. Protect the established red pine regeneration by laying wood out in windrows. Create a new landing. There is good natural regen in the old landing.														
11	A 9	M 1	6	47	11	90	60	aspen (upland)	immature	N		30-39 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd : Mix of QA and BTA. Has a small inclusion of red pine plantation. Manage this stand with the compartment to the north.														
12	Q 6	Q 2	5	87	9	90	40	mixed swamp conifer	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd :														

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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								
14	N 0	N 0	13		0	0		marsh	nonstocked	N		not scheduled	0	
15	E 5	F 1	7	87	9	60	40	swamp hardwoods	mature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u>                      Delayed treatment for age/size class diversity                      comnts Fmd : Black ash, cedar, scattered aspen log trees, red maple, birch, and scattered balsam and spruce.</p>														
16	Z 0	Z 0	2		0	0		water	nonstocked	N		not scheduled	0	
<p>comnts Fmd : PUP LAKE.</p>														
18	M 6	F 2	15	55	6	70	55	northern hardwood	immature	N		10-19 years	0	
<p>comnts Fmd : Road coming in across marsh looks flooded. Look at in summer.</p>														
19	R 9	E 1	15	84	10	180	69	red pine	old growth (potential or actual)	Y	thinning	within 0-9 years	2	other - specify in remarks
<p>comnts Fmd : Thin from below. Leave most oak and maple. RX burn as part of the Pinery Restoration Corridor. SCA.</p>														
23	R 8	W 2	35	86	10	40	60	red pine	two aged	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u>                      Delayed treatment for age/size class diversity                      comnts Fmd : Spots that are R6 need height growth. Spots that are R7/8 are two aged. Low site red pine with jack pine and white pine poletimber coming in. Jack pine and white pine will be the feature stand in the future. The understory is 3-5" dbh now.</p>														
24	J 3	O 1	44	6		0	60	red pine	immature	N		50-59 years	0	
<p>comnts Fmd : Area was trenched and seeded. Has a mix of jp, oak, aspen, and cherry.</p>														
25	R 8	M 2	10	80	12	50	60	red pine	sparse	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u>                      Delayed treatment for age/size class diversity                      comnts Fmd : Manage with stands 2,5, and 78</p>														
27	A 3	A 3	26	32	4	0	60	aspen (upland)	immature	N		40-49 years	0	
28	W 8	A 2	14	82	15	70	60	white pine	immature	N		40-49 years	0	
<p><u>Treatment Limiting Factors:</u>                      Retention of stand for regeneration purposes (ie. shelterwood)                      comnts Fmd : White pine logs mixed with aspen poles. Transitions to more red maple to the south. Wait to treat until aspen is merchantable.</p>														
29	W 6	F 1	14	90	9	160	60	white pine	immature	N	thinning	within 0-9 years	2	
<p>comnts Fmd : More of a W9 in several spots. Could be thinned from below for best tree in place. Favor leaving some oak, red pine, and jack pine for diversity and retention. Could also just leave alone. Most jack pine is in the finger to the west.</p>														
30	J 3	O 1	29	5	0	0	60	jack pine	immature	N		50-59 years	0	
<p>comnts Fmd : Plantation with a lot of volunteers.</p>														

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					B H	Tot. BA								
32	N 0	N 0	56		0	0	50	marsh	nonstocked	N		not scheduled	0	
33	W 8	W 2	7	90	12	70	60	white pine	immature	N		10-19 years	0	
comnts Fmd : Manage with stand to the north.														
34	R 9	O 2	32	92	13	160	60	oak	mature	Y	final harvest	within 0-9 years	1	natural regeneration
comnts Fmd : Thinned in wide swaths last entry. Open grown and short. Some of the larger diameter red pine may leave pole class before next entry due to height. Clear-cut w/ reserves. Retain 5-10% of stand in groups. Leave all understory white pine. Short term regeneration objective would be oak with scattered white pine, but some natural red pine will likely seed in beneath oak in the long run as well.														
35	W 9	W 1	10	97	16	140	60	white pine	mature	N	shelterwood-seed	within 0-9 years	1	natural regeneration
comnts Fmd : Retain approximately 10-20% of the current stand by marking leave trees. Favor red pine and oak. Protect understory.														
36	W 9	W 1	68	93	12	100	60	white pine	immature	N		10-19 years	0	
comnts Fmd : Has the potential to be managed uneven-aged. Possibly create some gaps next time. More sparse to the north.														
37	C 6	F 1	14	87	9	120	40	cedar	immature	N		not scheduled	0	
38	Q 3	F 2	7	16	0	0	50	mixed swamp conifer	immature	N		50-59 years	0	
comnts Fmd : Mix of balsam, aspen, black ash, red maple, and cedar. Very wet.														
39	L 2	N 0	24		0	0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Forested in some spots, but overall it's a mix of L and N types.														
40	W 6	M 2	16	29	8	80	60	white pine	immature	N		20-29 years	0	
comnts Fmd : Looks like all the red maple and aspen was cut 20-30 yrs ago. More of a W9 as it transitions toward more red maple to the north. Has a white oak supercanopy in several spots.														
41	O 9	M 1	12	83	14	100	60	oak	immature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u>                      Inadequate volume due to small acreage                      Road needed (resources not presently available)</p> <p>comnts Fmd : Has a small acreage young pole-sized A6 on the west edge before transitioning back to an O9 in the compartment to the west. Manage this stand with stand 12 in compartment 143. Access would be coming in near Camp Nokomis, but you have to cross a marsh and the current road is flooded. This is a very good oak site in spots. It will hold fine.</p>														
44	V 0	V 0	5		0	0		bog or muskeg	nonstocked	N		not scheduled	0	
45	R 9	O 1	18	93	14	90	60	red pine	old growth (potential or actual)	Y		within 0-9 years	0	other - specify in remarks
<p><u>Treatment Limiting Factors:</u>                      Potential or designated old growth</p> <p>comnts Fmd : Long strip stand that has low quality stems in most spots. Has some natural monarchs here and there. Mix of oak, white pine, red maple, and withch hazel understory. RX burn as part of Reserve Rd Pinery SCA.</p>														

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46	W 9	M 2	31	117	16	100	60	white pine	immature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u>                      Delayed treatment for age/size class diversity</p> <p>comnts Fmd : Structurally diverse and complex. Look at treating when 146 is ready.</p>														
50	A 3	A 3	10	16	0	0	55	aspen (upland)	immature	N		50-59 years	0	
51	C 6	N 0	14	87	9	90	50	cedar	immature	N		not scheduled	0	
52	J 3	J 3	29	28	3	0	60	jack pine	immature	N		30-39 years	0	
<p>comnts Fmd : AERIAL SEEDED 1979. HIGHLY SUCCESSFUL.</p>														
53	O 8	W 2	13	87	12	70	60	oak	old growth (potential or actual)	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u>                      Inadequate volume due to small acreage</p> <p>comnts Fmd : Snowmobile Trail runs through very small stand. Manage as part of Lost Twin Lakes SCA.</p>														
54	S 5	L 0	6	77	8	60	40	black spruce-swamp	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : Manage as part of Lost Twin Lakes SCA.</p>														
55	S 5	L 0	2	77	8	60	40	black spruce-swamp	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : Manage as part of Lost Twin Lakes SCA.</p>														
56	V 0	V 0	2		0	0		bog or muskeg	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : Manage as part of Lost Twin Lakes SCA.</p>														
58	A 5	M 1	6	32	6	40	60	aspen (upland)	old growth (potential or actual)	N		20-29 years	0	
<p>comnts Fmd : Nice clone of BTA transitioning to A6. Manage as part of Lost Twin Lakes SCA.</p>														
59	A 5	M 2	13	32	4	70	60	aspen (upland)	old growth (potential or actual)	N		30-39 years	0	
<p>comnts Fmd : Mix of QA and BTA. Wet is some spots. Mostly small poles, but has an age class of old aspen as well. In heavily traveled corridor. Probably let succeed naturally. Manage as part of Lost Twin Lakes SCA</p>														
60	W 6	E 1	22	85	9	110	60	white pine	old growth (potential or actual)	N		20-29 years	0	
<p>comnts Fmd : Could be called W6 or W9. Poor quality stems. Manage as part of Lost Twin Lakes SCA.</p>														

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					B	Tot. BA								
61	A 5	F 1	6	32	7	50	55	aspen (upland)	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : Manage as part of Lost Twin Lakes SCA.														
62	R 8	O 1	12	81	14	60	55	red pine	old growth (potential or actual)	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Potential or designated old growth														
comnts Fmd : Add to SCA layer. Natural mix of red pine, oak, and jack pine.														
64	V 0	V 0	7		0	0		bog or muskeg	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Manage as part of Lost Twin Lakes SCA.														
65	A 5	M 1	8	32	7	50	55	aspen (upland)	old growth (potential or actual)	N		30-39 years	0	
comnts Fmd : Pole sized poor quality quaking aspen on east edge transitioning to cherry and grass to west before becoming more pine and balsam next to swamp. Manage as part of Lost Twin Lakes SCA.														
66	N 0	N 0	57		0	0		marsh	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Part of 1999 POG plan.														
67	A 5	W 1	3	87	9	60	55	aspen (upland)	old growth (potential or actual)	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Too wet														
comnts Fmd : Manage as part of Lost Twin Lakes SCA.														
68	A 6	W 1	19	87	9	110	60	aspen (upland)	old growth (potential or actual)	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Potential or designated old growth														
comnts Fmd : THE LOST TWIN LAKES PATHWAY IS LOCATED IN THIS STAND. MAINTAIN CURRENT STAND TYPE DENSITY. Old Growth as per House Resolution 161 SCA														
69	L 2	L 2	38			0		lowland brush	old growth (potential or actual)	N		not scheduled	0	
70	S 5	S 2	8		8	60	40	black spruce-swamp	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Manage as part of Lost Twin Lakes SCA.														
71	A 5	M 1	24	42	6	60	50	aspen (upland)	old growth (potential or actual)	N		30-39 years	0	
comnts Fmd : Mix of QA and BTA that is transitioning to A6. Has scattered log sized jp, wp, and rm. Manage as part of Lost Twin Lakes SCA.														

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					B	Tot. BA								
73	W 8	W 2	50	11	70	60	white pine	old growth (potential or actual)	N		10-19 years	0		
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth</p> <p>comnts Fmd : Very structurally complex mix of oak and pine. Most mixed oak are hollow. Pockets of 6" dbh aspen. More red pine to the northeast more deciduous to southwest. Various cohorts of white pine understory. Manage as part of Lost Twin Lakes SCA.</p>														
74	A 6	F 1	7	62	8	80	50	aspen (upland)	old growth (potential or actual)	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Too wet</p> <p>comnts Fmd : Manage as part of Lost Twin Lakes SCA.</p>														
75	M 5	A 2	6	32	6	50	50	northern hardwood	old growth (potential or actual)	N		40-49 years	0	
<p>comnts Fmd : Manage as part of Lost Twin Lakes SCA.</p>														
76	X 0	X 0	15		0	0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
<p>comnts Fmd : COUNTY ROADS.</p>														
78	A 6	M 1	13	34	7	80	58	aspen (upland)	immature	N		40-49 years	0	
79	R 9	J 2	11	84	11	100	60	red pine	immature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Delayed to take advantage of exceptional site quality or growth</p> <p>comnts Fmd : Looks like the jack pine was spec cut and skid paths were marked. Good jack pine regen along skid trails and scatterd oak regen throughout. Ready for poles by next YOE.</p>														
80	N 0	N 0	3		0	0	50	marsh	nonstocked	N		not scheduled	0	
82	A 5	M 2	38	32	5	50	60	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : scattered birch, wp, red maple. Transitioning to poles.</p>														
84	N 0	N 0	66		0	0		marsh	nonstocked	N		not scheduled	0	
86	E 5	L 2	18	58	7	70	50	swamp hardwoods	old growth (potential or actual)	N		30-39 years	0	
<p>comnts Fmd : Mix of black ash, cedar and alder. Transitions to solid alder to the east before marsh</p>														
88	R 9	O 1	18	93	14	160	60	red pine	old growth (potential or actual)	Y	shelterwood-seed	within 0-9 years	1	other - specify in remarks
<p>comnts Fmd : Part of u-pole timber sale. Buffer the road by a few chains. Mark to leave and rx burn as part of a Pinery Restoration Area along the Reserve Road corridor.</p>														

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					B	Tot. BA								
89	R 7	O 2	8	84	10	40	69	red pine	immature	Y		20-29 years	0	
<p><u>Treatment Limiting Factors:</u> Quiet area/natural area/wilderness</p> <p>comnts Fmd : OAK-PINE RESEARCH AREA.</p>														
90	R 7	O 2	8	84	10	40	69	red pine	immature	Y		20-29 years	0	
<p><u>Treatment Limiting Factors:</u> Quiet area/natural area/wilderness</p> <p>comnts Fmd : OAK-PINE RESEARCH AREA.</p>														
91	W 9	F 2	2	93	16	90	65	white pine	mature	N		not scheduled	0	
<p>comnts Fmd : Very small natural white pine stand in a drain.</p>														
92	A 9	E 1	2	42	12	90	60	aspen (upland)	mature	N		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Inadequate volume due to small acreage</p> <p>comnts Fmd : Mixed with scattered red pine and pin oak. Very small acreage that is not worth it.</p>														
94	R 9	F 1	20	84	14	190	69	red pine	old growth (potential or actual)	Y	thinning	within 0-9 years	1	other - specify in remarks
<p>comnts Fmd : More open to the west and very thick to the east. More aspen and red maple to the south. Leave most if not all deciduous species. Just thin red pine from below. Lump into Pinery Restoration Corridor along Reserve Road. RX burn the north half along with the rest of the corridor following thinning.</p>														
95	R 7	O 1	26	90	10	20	60	red pine	nonstocked	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Easement/lease/long-term agreement (non-military)</p> <p>comnts Fmd : CAMP NOKOMIS CHALLENGE CENTER.</p>														
97	W 8	A 2	41	80	12	70	55	white pine	old growth (potential or actual)	N		30-39 years	0	
<p>comnts Fmd : Old white pine mixed with small pole-sized aspen. Decent birch component. Manage as part of Lost Twin Lakes SCA.</p>														
99	N 0	N 0	26		0	0		marsh	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : Part of 1999 POG plan.</p>														
102	N 0	N 0	26		0	0		marsh	old growth (potential or actual)	N		not scheduled	0	
<p>comnts Fmd : Borders Lost Twin Lakes Pathway, House Resolution # 161 SCA</p>														
104	A 3	A 3	7	15	1	0	55	aspen (upland)	sparse	N		40-49 years	0	
<p>comnts Fmd : Thin from below for best tree in place. Lump into the Pinery Restoration Corridor along Reserve Road and burn with the other pieces.</p>														
107	W 9	M 1	3	93	12	160	65	white pine	old growth (potential or actual)	N	thinning	within 0-9 years	2	other - specify in remarks
<p>comnts Fmd : Thin from below for best tree in place. Lump into the Pinery Restoration Corridor along Reserve Road and burn with the other pieces.</p>														

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					B	Tot. BA								
108	W 9	M 1	27	93	12	160	65	white pine	immature	N	thinning	within 0-9 years	2	
comnts Fmd : Pruned in 1958. Thin from below for best tree in place.														
109	W 9	M 1	5	93	14	120	65	white pine	immature	N		20-29 years	0	
comnts Fmd : Not much to thin in this stand. Manage with stand 7.														
111	A 6	M 1	5	35	9	70	55	aspen (upland)	mature	N	final harvest	within 0-9 years	2	natural regeneration
comnts Fmd : Mixed ages of aspen. Clear-cut w/ reserves. Part of small shortwood sale. Can be lumped with white pine thinnings.														
112	A 6	M 1	6	37	9	70	55	aspen (upland)	mature	N	final harvest	within 0-9 years	2	natural regeneration
comnts Fmd : Mixed ages of aspen. Clear-cut w/ reserves. Part of small shortwood sale. Can be lumped with white pine thinnings.														
123	R 9	M 2	4	93	14	120	60	red pine	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Delayed treatment for age/size class diversity														
comnts Fmd : Hold and treat with stand 23.														
124	J 3	J 3	35	15	0	0	60	jack pine	immature	N		50-59 years	0	
127	A 5	F 2	6	29	6	40	55	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : Aspen stand transitioning to A6														
130	J 3	J 3	34	15	3	0	60	jack pine	immature	N		50-59 years	0	
comnts Fmd : mix of natural jp, po cherry, aspen														
134	R 9	O 2	24	92	13	140	60	oak	old growth (potential or actual)	Y	shelterwood-seed	within 0-9 years	1	other - specify in remarks
comnts Fmd : Thinned in wide swaths last entry. Shelterwood with reserves leaving 30-60 sq ft of non-utility pole quality stems.. Put red line 2-3 chains in from Reserve Road. Lump whole stand into Pinery Restoration Corridor along Reserve Rd. Rx burn following timber sale.														
135	R 2	R 2	2	6		0	60	red pine	immature	N		50-59 years	0	
comnts Fmd : Old landing area														
136	W 5	W 3	13	72	9	50	60	white pine	two aged	N		30-39 years	0	
comnts Fmd : Lump with stand 36 in future management. Looks like they did a diameter limit cut about 20 years ago leaving the suppressed pole-timber. Very limby. Thick white pine regnen may help overstory prune the bottom couple of logs in the long run.														
146	A 5	M 1	10	36	6	50	60	aspen (upland)	sparse	N		20-29 years	0	
179	W 5	O 1	16	32	5	40	55	white pine	immature	N		10-19 years	0	
comnts Fmd : Mix of wp, rp, jp, and scotch pine. Look at removing the scotch pine next YOE when treating this part of the compartment.														

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					D B H	Tot. BA	Site Indx							
180	W5	O1	3	32	5	40	55	white pine	immature	N		10-19 years	0	

comnts Fmd : Mix of wp, rp, jp, and scotch pine. Look at removing the scotch pine next YOE when treating this part of the compartment.

Total Acres..... 1712