

* 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	Acrs	Age	avg. D B H	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
1	W 5	M 2	41	40	9	50	52	white pine	low quality	N		not scheduled	0	
comnts Fmd : Transitioning from upland brush. Low quality trees with all species poorly formed. In east half, most aspen seems to fall out as poles. Some areas of grass and upland brush.														
2	W 9	M 1	12	40	11	70	50	white pine	immature	N		50-59 years	0	
comnts Fmd : Generally too open so it's limby. Size and stocking are variable.														
3	A 4	A 1	90	28	4	30	46	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : COMMERCIAL HARVEST 1980. 1998 comment: this stand is a mosaic of A3, A4 and U types. A3 is most common. A few solo pine logs scattered in it.														
4	A 2	U 1	88	6	1	0	50	aspen (upland)	immature	N		70-79 years	0	
comnts Fmd : TREE CUTTER SITE 1960 ASPEN POOR QUALITY (PREVIOUS COMMENT). 1998 comment: this stand includes a patch of white pine regen at the west end-- should be protected or even excluded from the sale. White and red pine anywhere in stand should be retained. Might want to mark some white birch to retain. Contact Consumers Power for exact location of powerline right of way so as not to encroach. 2002 comment: Sale has been completed with pine and birch protected. East half of stand was marked and cut to produce coarse woody debris. 2008 comment: Cut 5 years ago. Patchy regen has resulted in a A2/A3/U with scattered pine.														
5	R 6	M 1	71	46	8	140	45	red pine	immature	N		20-29 years	0	
comnts Fmd : 1998 comment: Occasional white pine logs. Aspen throughout. Red pine locally dense, but not enough to justify a sale yet. After another 10 years, it may be ready to row thin and species thin. Keep white pine protected for a pine mix in the long run. 2008: Same conclusion this time, too.														
6	U 0	U 0	179			0		upland brush	sparse	N		not scheduled	0	
comnts Fmd : 2008: Upland brush slowly converting with aspen and white pine present.														
7	A 5	M 1	53	48	7	40	46	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Previous comment: TREE CUTTER SITE 1960. 1998 comment: Good natural white pine regeneration in a few places, highly localized. Occasional mature clones in a sea of A4-5. 2008: Aspen of various ages. Occasional shite pine regeneration and oak logs. Recommend treating this stand with Stand 11 in adjacent Compartment 27 in ten years.														
8	A 5	M 1	34	48	7	40	46	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Previous comment: TREE CUTTER SITE 1960. 1998 comment: Good natural white pine regeneration in a few places, highly localized. Occasional mature clones in a sea of A4-5. 2008: Aspen of various ages. Occasional shite pine regeneration and oak logs.														
9	R 6	M 1	237	49	9	110	62	red pine	immature	N		20-29 years	0	
comnts Fmd : Row thin pine and species thin aspen. A possible candidate for FDF. STAND HARVESTED AND COMPLETED 10/2002.														
10	A 3	A 3	11	17		0	58	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : A3 is patchy. Includes a small cluster of white pine logs.														
11	V 0	V 0	2			0		bog or muskeg	nonstocked	N		not scheduled	0	
12	Q 5	F 2	11	78	7	60	40	mixed swamp conifer	immature	N		not scheduled	0	
comnts Fmd : 2008: Variable terrain and erratic stocking/species composition. Includes small bogs of labrador tea and some upland pine, including an acre or so of small white pine logs in the northeast corner.														

* 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	Acrs	Age	avg.		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D	B								
13	A 3	A 3	32	17	3	0	50	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : 2008: Scattered residual conifers.														
14	M 6	M 2	6	43	10	90	70	northern hardwood	low quality	N		10-19 years	0	
comnts Fmd : 2008: Larger aspen is often conked already. Aspen is overmature but this is a small acreage which would be further reduced by applying BMP to southeast corner at the lake.														
15	A 3	A 3	17	28	3	0	60	aspen (upland)	immature	N		not scheduled	0	
comnts Fmd : 1998 comment: This stand is a mosaic of A3 with patches of U type and sprinkled with pine poles and logs, soft maple poles, white birch poles and aspen poles.														
16	U 0	U 0	106	49		0	70	upland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Previous comment: SCATTERED CLONES OF POOR QUALITY A3. 1998 comment: This stand is a mosaic of U and G types with lots of A1-5. Should try planting white pine mixed with oak in one or two of the larger openings, after a light burn to knock down the U type and the scattered aspen. Burn about 1/2 the stand and plant a minimum of ten acres. 2008: White pine was planted in SW corner and broken out as Stand 74.														
17	A 4	A 2	32	48	6	30	60	aspen (upland)	sparse	N		10-19 years	0	
comnts Fmd : Previous comment: RESIDUAL CUT 1980 GOOD REGENERATION. 1998 comment: A mosaic predominated by A4-5 with U, W1, W4, & W7. Occasional big oaks should be preserved. A few clones of A6-8 lack enough volume for a sale and are nursing young red and white pines anyway. Stand contains a 1-2 acre remnant of red pine plantation near the gas well. Allowing aspen saplings to reach pole size is probably necessary before making a sale out of this stand. 2008: Pine has been broken out into stands 69 & 70.														
18	A 4	A 2	27	28	4	10	60	aspen (upland)	immature	N		not scheduled	0	
comnts Fmd : Contains a small inclusion of pine. Upland brush in places and scattered poles. Some white pine in it.														
19	Q 5	Q 1	92	83	6	60	70	mixed swamp conifer	immature	N		not scheduled	0	
comnts Fmd : 1998 Comment: Headwaters of Turtle Creek. Beaver pond present. Edge of stand appears dry enough to be workable when timber becomes marketable. 2008: Some mortality, probably beaver activity.														
20	A 3	F 1	19	6	1	0	52	aspen (upland)	immature	N		70-79 years	0	
comnts Fmd : 1998 comment: This stand now includes old Stand 22. Do not cut the narrow strip between Stands 19 and 21. 2008: Recently cut in 2002. Fair regeneration.														
21	R 9	F 2	3	92	14	120	58	red pine	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Scenic values/visual values Other special wildlife habitat consideration (desc. In comments) Inadequate volume due to small acreage														
comnts Fmd : 1998 comment: Large relic red pine; nice timber but somewhat limby and erratically stocked with patches of white birch. No need of release. Allow it to act as a seed source for nearby U type. Should be maintained as a no cut stand and maintain an uncut corridor to Stand 19 to the west.														
22	W 6	M 1	16	56	8	70	50	white pine	immature	N		70-79 years	0	
comnts Fmd : 2008: Somewhat open grown.														
23	J 6	J 1	32	48	5	90	45	red pine	immature	N	final harvest	within 0-9 years	1	planting
comnts Fmd : Previous comment: JACK PINE PLANTED 1100 PER ACRE 2-0 STOCK VERY POOR QUALITY. 1998 comment: Too young to cut. Contains an inclusion of aspen, red maple and white birch poles. 2008: Low site index and poor quality. Final harvest with Stand 64 with no retention. Replant to red pine and acorns. No application of herbicide to aspen or red maple. 99-2 is cherry and white birch. Regeneration of a mixed stand of any species is acceptable.														

* 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	Acrs	Age	avg.		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D B	Tot. BA								
24	R 6	M 1	8	43	9	100	50	red pine	immature	N		not scheduled	0	
comnts Fmd : 1998 comment: The stand contains two clones of A5 ready to harvest and some of the defective red pine could be marked out but the pine is not generally suppressed and harvestable volume is low. Let it mature and act as a seed source for surrounding U type. 2008: Red pine is limby; leave aspen in place to assist self pruning.														
25	U 0	M 2	74	49		0	60	upland brush	nonstocked	N		not scheduled	0	
comnts Fmd : 1998 comment: In transition to M type with lots of open grown clumps of red maple and some aspen clones.														
28	A 2	A 1	114	17	1	0	46	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : 1998 comment: Now contains old stands 2 and 30. 2008: Patchwork of A3, U and some G.														
29	W 6	M 1	20		10	110	50	white pine	unevenaged	N		not scheduled	0	
comnts Fmd : 2008: Aspen is poor quality and best left to shade the white pine which appears to be the better species on this site. White pine regeneration is coming up through the aspen nicely and is unevenaged..														
31	A 6	A 1	32	48	4	80	50	aspen (upland)	sparse	N	final harvest	within 0-9 years	1	
comnts Fmd : TREE CUTTER SITE 1960 ASPEN POOR QUALITY (PREVIOUS COMMENT). 1998 comment: Split out of Stand 4. 2008: Scattered clones of A6 and patches of U, A2 and A3. Final harvest and push into Stand 19 a chain or so to harvest aspen there and include some conifers, which will be protected during the sale and dropped a few years later by WD to create cover for hares.														
32	V 0	V 0	1			0		bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd : 2008: Limby, often with poor form.														
62	A 6	M 1	60		7	80	46	aspen (upland)	sparse	N		10-19 years	0	
comnts Fmd : Low quality trees. Largely paper birch at east end. Pothole along north edge. Some U type present. Appears to be a former U type that has converted to woodland.														
63	A 6	M 2	5	49	8	90	70	aspen (upland)	sparse	N		10-19 years	0	
comnts Fmd : 2008: This half section was sampled and then broken into stands; as a result, table is the same for stands 63, 72 and 73. Low quality trees. Heavy to red maple in places. Highly variable as trees encroach into the U type! White birch and white pine locally significant.														
64	A 5	M 2	11	49	5	40	50	red pine	low quality	N	final harvest	within 0-9 years	1	planting
comnts Fmd : 1998 comment: Some red maple and some aspen clones. 2008: Old U type with a couple acres of aspen/oak/red maple on the south end. Poor quality. Save oak, but no other retention. Treat with Stand 23. Then replant to red pine with acorns. No herbicide on aspen or red maple. Regeneration of a mixed stand of any species is acceptable.														
65	U 0	M 2	26	49		0	60	upland brush	nonstocked	N		not scheduled	0	
comnts Fmd : 1998 comment: Some red maple and some aspen clones.														
66	R 5	M 1	15	49	9	40	62	red pine	immature	N		20-29 years	0	
comnts Fmd : 1998: Row thin pine and species thin aspen. A possible candidate for FDF. STAND HARVESTED AND COMPLETED 10/2002. 2008: Stands 66 & 67 are the same plantation, split by Ranger Lake Road. Aspen and red maple removed in 2002.														

* 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	Acrs	Age	avg.		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D B H	Tot. BA								
67	R 5	M 1	18	49	9	40	62	red pine	immature	N		20-29 years	0	
comnts Fmd : 1998: Row thin pine and species thin aspen. A possible candidate for FDF. STAND HARVESTED AND COMPLETED 10/2002. 2008: Stands 66 & 67 are the same plantation, split by Ranger Lake Road. Aspen and red maple removed in 2002.														
68	A 5	M 2	18	28	8	50	60	aspen (upland)	immature	N		not scheduled	0	
comnts Fmd : Recovering U type. Scattered conifers. Variable stocking. 35 is red and white pine.														
69	R 9	M 1	11	48	14	160	60	red pine	immature	N		10-19 years	0	
comnts Fmd : 2008: 98 is aspen and red maple.														
70	W 9	M 1	12	48	12	100	67	white pine	immature	N		not scheduled	0	
comnts Fmd :														
71	G 0	G 0	5			0	50	grass	sparse	N		not scheduled	0	
comnts Fmd : 2008: Hardwood and white pine encroaching enough that it is actually stocked in places.														
72	A 6	M 2	39	49	8	90	70	aspen (upland)	sparse	N		10-19 years	0	
comnts Fmd : 2008: This half section was sampled and then broken into stands; as a result, table is the same for stands 63, 72 and 73. Low quality trees. Heavy to red maple in places. Highly variable as trees encroach into the U type! White birch and white pine locally significant.														
73	A 6	M 2	26	49	8	90	70	aspen (upland)	sparse	N		10-19 years	0	
comnts Fmd : 2008: This half section was sampled and then broken into stands; as a result, table is the same for stands 63, 72 and 73. Low quality trees. Heavy to red maple in places. Highly variable as trees encroach into the U type! White birch and white pine locally significant.														
74	W 3	W 0	28	8	1	0	70	white pine	immature	N		not scheduled	0	
comnts Fmd : 2008: Planted to white pine last time around. Looks good.														
75	G 0	G 0	12			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd :														
76	G 0	G 0	13			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd :														
77	A 6	A 1	32	48	4	80	50	aspen (upland)	sparse	N		20-29 years	0	
comnts Fmd : TREE CUTTER SITE 1960 ASPEN POOR QUALITY (PREVIOUS COMMENT). 1998 comment: Split out of Stand 4. 2008: Scattered clones of A6 and patches of U, A2 and A3.														
78	A 6	A 1	26	48	4	80	50	aspen (upland)	sparse	N		20-29 years	0	
comnts Fmd : TREE CUTTER SITE 1960 ASPEN POOR QUALITY (PREVIOUS COMMENT). 1998 comment: Split out of Stand 4. 2008: Scattered clones of A6 and patches of U, A2 and A3.														
401	G 0	X 0	2			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd :														

* 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	Acrs	avg. D B H	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
402	G 0	X 0	2			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Gas well or facility.														
426	G 0	X 0	2			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Gas well or facility.														
432	G 0	X 0	1			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Gas well or facility.														
433	G 0	X 0	1			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Gas well or facility.														
434	G 0	X 0	1			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Gas well or facility.														
435	G 0	X 0	1			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Gas well or facility.														
437	G 0	X 0	1			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Gas well or facility.														
438	G 0	X 0	1			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Gas well or facility.														
439	G 0	X 0	1			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Gas well or facility.														
440	G 0	X 0	1			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Gas well or facility.														
441	G 0	X 0	1			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Gas well or facility.														
442	G 0	X 0	1			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Gas well or facility.														
443	G 0	X 0	1			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Gas well or facility.														
444	G 0	X 0	1			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Gas well or facility.														

* 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	Acrs	avg. DBH	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
445	G 0	X 0	1			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Gas well or facility.														
446	G 0	X 0	1			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Gas well or facility.														
447	G 0	X 0	1			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Gas well or facility.														
448	G 0	X 0	4			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Gas well or facility.														
449	G 0	X 0	1			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Gas well or facility.														
450	G 0	X 0	1			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Gas well or facility.														
451	G 0	X 0	1			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Gas well or facility.														
452	G 0	X 0	1			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Gas well or facility.														
453	G 0	X 0	1			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Gas well or facility.														
454	G 0	X 0	1			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Gas well or facility.														
455	G 0	X 0	1			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Gas well or facility.														
456	G 0	X 0	1			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Gas well or facility.														
457	G 0	X 0	1			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Gas well or facility.														
458	G 0	X 0	1			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Gas well or facility.														

* 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	Acres	Age	avg. DBH	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
459	G 0	X 0	3			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Gas well or facility.														
460	G 0	X 0	1			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Gas well or facility.														
Total Acres..... 1877														