



Level 4 Cover Type	Size Density	Acres	Multi- Storied?	1st Age	Canopy Closure	BA Range	Upland / Lowland
1	4130 - Aspen	High Density Log	2.7	No	51	75-100	Upland
General Comments:	There are seeps north of the road. Most aspen is south of the road. Could use a regeneration cut, but it is a very small area. Let grow another 10 years, then reassess need for a cut. Will hold OK for now.						
Mngt Comments:	Adjacent to Brown Bridge Quiet Area. Stand is along both sides of road.						
2	42260 - Natural Pine, Mixed Deciduous	High Density Log	13.0	No	66	75-100	141-170 Upland
General Comments:	Possible value as an old growth area or SCA. Some larger, veteran white and red pine to 30" or more. Age is from a 16" dbh tree.						
Mngt Comments:	Adjacent to Brown Bridge Quiet Area.						
3	42290 - Natural Mixed Pine	High Density Pole	5.8	No	57	75-100	141-170 Upland
General Comments:	Thick, natural pine of multiple sizes and ages: numerous small poles and saplings, medium poles, and some larger veterans. More red pine to the east, more white pine west. Ages from a medium red pine pole and a larger white pine. Could do a marked thinning, leaving most/all oak.						
Mngt Comments:	Adjacent to the Brown Bridge Quiet Area.						
4	4130 - Aspen	High Density Pole	29.7	No	31	75-100	Upland
General Comments:	Bigtooth aspen is tall and vigorous. Remnant white pine, white and red oak, red pine.						
Mngt Comments:							
5	4131 - Aspen, Oak	High Density Pole	4.9	No	44	75-100	Upland
General Comments:	trace red pine						
Mngt Comments:							
6	4124 - Red with White Oak	High Density Pole	6.5	No	86	75-100	81-110 Upland
General Comments:	Smaller size class of oak, predominantly white: hold for now for wildlife & mast production.						
Mngt Comments:							
7	4124 - Red with White Oak	High Density Log	9.3	No	93	75-100	111-140 Upland
General Comments:							
Mngt Comments:							
8	4131 - Aspen, Oak	High Density Log	20.1	No	73	75-100	Upland
General Comments:	Old aspen, declining. Some nice red oak logs. Old white and red pine in patches. Trace of white oak. Could clearcut with residuals, maybe leaving an island or two around white pines. Cored red pine had extremely tight rings over much of the core.						
Mngt Comments:							



	Level 4 Cover Type	Size Density	Acres	Multi- Stored?	1st Age	Canopy Closure	BA Range	Upland / Lowland
9	4124 - Red with White Oak	High Density Log	29.1	No	114	75-100	111-140	Upland
General Comments:	Medium to low quality oak. Some variation in age (got 110, 107, and 73 rings on 3 cored RO) and density. Patchy distribution of aspen. Could try some sort of regeneration cut, or take out the older age class of oak, releasing oak poles and white pine saplings, moving stand more toward pine. East 1/3 of stand had the understory WP killed by a 2003 surface wildfire.							
Mngt Comments:								
10	4126 - White, Black, N. Pin Oak	High Density Log	28.8	No	87	75-100	111-140	Upland
General Comments:	Aspen is in poor condition, has patchy distribution. There is abundant dead seedling WP from a 2003 surface wildfire. Older supercanopy WP/RP present. could shelterwood cut, and/or patch clearcut around aspen concentrations. Given age variation of the oak, could thin from above, removing older trees and releasing younger oak and understory pine. Punky cores on aspen; age is estimated from partial core.							
Mngt Comments:								
11	4191 - Mixed Upland Deciduous with Conifer	High Density Log	33.2	Yes		75-100	81-110	Upland
General Comments:	All sizes, ages of white pine. Could do some patch cuts with seed trees, releasing white pine saplings. Otherwise, let go for 10 years. Aspen and white pine are vigorous and growing. Trace of red pine.							
Mngt Comments:								
12	4124 - Red with White Oak	Medium Density Log	10.8	No	87	50-75	51-80	Upland
General Comments:	Could do a shelterwood prep cut to promote oak regeneration & release white pine understory, but probably is best to leave this stand for 10 years while treating adjacent stands to retain mast production and to let pine saplings put on additional growth.							
Mngt Comments:								
13	4126 - White, Black, N. Pin Oak	Medium Density Log	7.1	Yes		50-75	51-80	Upland
General Comments:	Poor quality oak on a dry, SW facing slope. Sparse overstory, but understory is becoming well stocked with white pine. Let this stand continue to succeed to white pine.							
Mngt Comments:	Moderately steep, dry slope.							
14	4123 - Red Oak	High Density Pole	7.7	No	86	75-100	81-110	Upland
General Comments:	Could do a shelterwood prep cut, otherwise let it grow.							
Mngt Comments:								
15	4131 - Aspen, Oak	High Density Log	13.8	No	67	75-100	81-110	Upland
General Comments:	Some variability in aspen ages; a second core had +/- 45 rings. Medium quality oak. could possibly do regeneration cuts for aspen, or remove aspen and thin to promote pine & oak.							
Mngt Comments:								
16	4191 - Mixed Upland Deciduous with Conifer	Medium Density Pole	5.1	Yes		50-75	51-80	Upland
General Comments:	Mixed type along a NE facing slope. Quite variable sizes/ages of white pine. Aspen in patches of different age classes. Let it grow and let white pine take over successionaly. Small amounts of jack pine and red pine in overstory.							
Mngt Comments:								



	Level 4 Cover Type	Size Density	Acres	Multi- Stored?	1st Age	Canopy Closure	BA Range	Upland / Lowland
18	4126 - White, Black, N. Pin Oak	Medium Density Log	9.4	No	110	50-75	81-110	Upland
General Comments:	2-storied stand, oak over pine. Oak likely of multiple ages. Could do a shelterwood cut to release white pine, leaving some oak for shelter, mast, and possible re-seeding. Trace amounts of red pine & white pine in overstory.							
Mngt Comments:								
19	42110 - Planted Red Pine	Low Density Sapling	16.2	No	12	25-50		Upland
General Comments:	Abundant oak seedlings are heavily browsed, few have gotten beyond deer. Blueberry, poverty grass. A few red maple poles and stump sprouts.							
Mngt Comments:								
20	42290 - Natural Mixed Pine	Medium Density Log	13.3	Yes		50-75	51-80	Upland
General Comments:	Stand is on 2 terraces in the Boardman River valley. Predominantly red pine on the upper terrace, more mixed on the lower terrace. Stand would benefit from a partial cut, removing aspen and jack pine, but access is a problem. Aspen and jack pine are declining; numerous snags. Understory conifers are thick in places. Stand is succeeding to white pine/fir as aspen/jack pine die. out.							
Mngt Comments:	Some deer wintering sign. No good vehicle access to stand except on private road from campground.							
21	4126 - White, Black, N. Pin Oak	Medium Density Log	10.6	No	151	50-75	51-80	Upland
General Comments:	Possibly clearcut with residual seed trees: better quality oak and white pine, plus leave advanced WP regen. Jack pine is declining. Consider complimentary mgmt. with nearby Rotary Camp property for additional barrens restoration (consult w/Brian Picollo from WLD).							
Mngt Comments:								
22	4126 - White, Black, N. Pin Oak	Medium Density Log	15.5	No	80	50-75	81-110	Upland
General Comments:	Mortality in JP. Poor to medium quality oak.							
Mngt Comments:	steep hillside							
24	4199 - Other Mixed Upland Deciduous	High Density Pole	11.3	No	36	75-100	1-50	Upland
General Comments:	Looks like it was cut about 1970-75, cut aspen and some oak, left pine and some oak. Younger age class is result.							
Mngt Comments:								
27	4126 - White, Black, N. Pin Oak	Low Density Log	50.4	No	97	25-50	51-80	Upland
General Comments:	Fairly open type. Some oak regeneration, but any stems taller than 1-2' have been browsed. Red maple stump sprouts, lots of blueberry, cladonia, wintergreen, poverty grass, and some sweetfern present.							
Mngt Comments:	Shore-to-Shore Trail runs through part of this stand.							
29	4126 - White, Black, N. Pin Oak	Low Density Log	38.7	No	97	25-50	1-50	Upland
General Comments:	2-storied stand. Moderately well stocked regeneration: seedlings and saplings RM, BC, A, O, WP. Some oaks are getting beyond browsing height. Mix of RM stump sprouts and seedlings. Blueberry, poverty grass, sedge ground cover.							
Mngt Comments:								



	Level 4 Cover Type	Size Density	Acres	Multi- Stored?	1st Age	Canopy Closure	BA Range	Upland / Lowland
30	4126 - White, Black, N. Pin Oak	Medium Density Log	71.7	No	97	50-75	51-80	Upland
General Comments:	2-storied stand. White pine regeneration is quite dense except in open skid lanes. Lots of blueberry, wintergreen. Fair amount of oak seedlings and sprouts, but they are heavily browsed if above the average snow depth line. Any future removal should favor understory cohort of white pine. Poor quality red oak, fair to poor white oak.							
Mngt Comments:	Shore-to-Shore Trail runs through stand.							
31	42290 - Natural Mixed Pine	Medium Density Log	29.5	No	87	50-75	111-140	Upland
General Comments:	Mature pine, but not too dense, free to grow. Some substantially larger pine toward the east end of the stand. Trace amounts of quaking aspen, black cherry, witch hazel. Mixed deciduous saplings = RM, BC, WO.							
Mngt Comments:								
35	6112 - Lowland Aspen	Low Density Pole	72.8	No	61	25-50		Lowland
General Comments:	Patches of heavily browsed red osier dogwood. Traces of balsam fir, black spruce, red pine, white oak, and white cedar. Fair amount of CWD & snags. Phellinus in much of the aspen. Some slightly elevated portions of the stand have oak and pine components. Could use a commercial cut, but it would be logistically difficult because of access and high water table. Might be a good spot for habitat cuts.							
Mngt Comments:	Some surface water, at least seasonally. Boardman River floodplain. Limited access through campground or from state land to the east.							
36	4126 - White, Black, N. Pin Oak	High Density Log	50.3	No	162	75-100	81-110	Upland
General Comments:	Patchy distribution of aspen. Variable ages in oak (second core showed 95 rings). Could do a seed tree cut, marking some oak to retain plus pine, creating opportunity for mixed WP-A-O regeneration. Oak is fairly old, so stump sprouting would be iffy. Some mortality in aspen; numerous snags and down logs. Younger trees, oak poles in SE corner, plus a small opening with little bluestem, cladonia and St. Johnswort.							
Mngt Comments:								
37	4191 - Mixed Upland Deciduous with Conifer	High Density Pole	21.7	No	71	75-100	1-50	Upland
General Comments:	Two-aged, looks like stand was opened up about 30-40 years ago. Younger JP, aspen, oak, WP.							
Mngt Comments:								
38	42220 - Natural Jack Pine	Medium Density Pole	13.3	No	65	50-75	51-80	Upland
General Comments:	There is a little mortality in the JP, but generally it appears reasonably healthy despite age and will likely hold well for 10 more years, unless a cut is desired for age class diversity this entry period. A few black cherry. The red pine appears to be multi-aged; the cored tree was a larger, older specimen.							
Mngt Comments:								
40	4130 - Aspen	High Density Log	26.4	No	41	75-100	111-140	Upland
General Comments:	Variable density. Could cut this entry period. If held 10 more years, there may be substantial mortality in jack pine and quaking aspen. Some rot and mortality now. Variable density - stand includes some open, brushy patches. Scattered black cherry and red maple. A possible AOI is sketched on field map; excluded areas have more bigtooth, red pine, white pine, and oak and will hold.							
Mngt Comments:	Recreational trails run through the stand. Stand would benefit from a post-harvest burn to enhance JP regeneration and blueberries.							
41	4191 - Mixed Upland Deciduous with Conifer	Medium Density Log	57.0	Yes		50-75	81-110	Upland
General Comments:	Lots of pole and sapling white pine, aspen is in patches, and a component of older WO/WP/RM. Vigorous, multi-sized and -aged white pine should be allowed to take over the stand, but could perhaps do some block cuts for aspen/WP regen. where aspen is dense enough (but aspen is low quality). Little CWD present. BA's recorded: 170, 100, 80, 90, 130. Some red pine and cherry.							
Mngt Comments:								



Level 4 Cover Type	Size Density	Acres	Multi- Stored?	1st Age	Canopy Closure	BA Range	Upland / Lowland
42	4310 - Pine, Oak Mix Medium Density Log	29.1	No	84	50-75	81-110	Upland
General Comments: Stand was previously thinned. RM, O, WP, BC seedlings present, but oak is browsed. Blueberries.							
Mngt Comments:							
43	4130 - Aspen High Density Sapling	13.9	No	16	75-100		Upland
General Comments: Scattered JP saplings and WP seedlings.							
Mngt Comments:							
45	42221 - Natural Jack Pine, Mixed Deciduous High Density Pole	304.7	Yes		75-100		Upland
General Comments: This is old savannah with a younger age class grown in. Lots of oak brush in places. JP: most is 50-55, some 70 years old. Some 70, some 50 year old RP scattered around, and older stuff 70+ years old.							
Mngt Comments: Some RP really growing - 70 yr. old, 18", just slowing down; grew 15" in 40 years. Some RP is about 100, grew great for 60 years.							
46	42221 - Natural Jack Pine, Mixed Deciduous Medium Density Log	7.0	No	76	50-75	51-80	Upland
General Comments: Trace amounts of balsam fir, balsam poplar. White cedar along river. Numerous standing dead and blown down jack pine. Some hypoxylon in aspen. May want to consider some cosmetic thinning to maintain stand aesthetics in light of the age and condition of the jack pine. Otherwise, aspen and oak will hold and fir and white pine will continue to fill in successionaly.							
Mngt Comments: Boardman River RMZ.							
48	4310 - Pine, Oak Mix Medium Density Log	6.5	No	73	50-75	81-110	Upland
General Comments:							
Mngt Comments: Stand is on a steep slope going down to East Creek. Riparian Mgmt. Zone.							
52	4126 - White, Black, N. Pin Oak Medium Density Log	18.8	Yes		50-75	81-110	Upland
General Comments: Moderately stocked with red maple, oak, and white pine seedlings; much of oak is browsed. Could do a release cut/overstory removal, leaving 10-20 BA of mixed species for seed trees and wildlife use. This would release white pine and some oak, and would result in aspen regeneration over much of the stand. May need stage 2 (BA-dbh) to determine distribution of aspen.							
Mngt Comments:							
53	42290 - Natural Mixed Pine High Density Pole	6.4	No	58	75-100	111-140	Upland
General Comments: East end is mostly pole-sized planted red pine. Most of the jack pine is at the west end. Scattered veteran white pine throughout, 22+ inches dbh.							
Mngt Comments:							
57	4126 - White, Black, N. Pin Oak Medium Density Log	10.7	No	97	50-75	51-80	Upland
General Comments: Could do a selective log harvest to open stand up somewhat, or just leave it alone for aesthetics along road and snowmobile trail. Seed tree cut is also a possibility. Numerous oak seedlings present.							
Mngt Comments: snowmobile trail through stand							



	Level 4 Cover Type	Size Density	Acres	Multi- Stored?	1st Age	Canopy Closure	BA Range	Upland / Lowland
58	42290 - Natural Mixed Pine	Low Density Pole	7.2	Yes		25-50		Upland
General Comments:	Scheck's Campground. Pines are of various sizes and ages, including some large veteran white pine. Age is on a larger red pine.							
Mngt Comments:	recreation area and RMZ							
59	4126 - White, Black, N. Pin Oak	Medium Density Log	32.8	No	91	50-75	111-140	Upland
General Comments:	Middling quality red oak, some may be pin oak or hybrids. Succeeding to white pine. Fair amount of oak seedlings in places, but heavily browsed. Terraced hill.							
Mngt Comments:	Consider closing roads into stand because of erosion.							
60	42200 - Natural White Pine	High Density Log	10.0	Yes		75-100	141-170	Upland
General Comments:	Diverse stand. Terraces down to river. Big veteran pines in floodplain, plus cedar. Also some white birch, tamarack, red maple.							
Mngt Comments:	Boardman River RMZ, North Country Trail, and snowmobile trail.							
61	42220 - Natural Jack Pine	Medium Density Pole	40.0	No	67	50-75	81-110	Upland
General Comments:	Some mortality in JP, but generally good quality for the species. Might hold another 10 years, but risky. Three JP aged: 66, 56, 55 years, plus a white pine at about 57 years. Could clearcut, leaving oak and some WP as residuals, maybe some residual islands. Stand would benefit from a burn after cutting. Blueberries, wintergreen present, plus a few red pine.							
Mngt Comments:	Shore-to-Shore Trail							
62	4130 - Aspen	High Density Pole	19.3	No	36	75-100		Upland
General Comments:	Blueberries. JP in patches. Bigtooth aspen is mostly in the west part of the stand, south of the trail. Easternmost lobe is mainly cherry. Advanced seedling layer of red maple and cherry in places. Moderate amount of CWD from pines dying out and aspen self-thinning.							
Mngt Comments:	snowmobile trail through stand							
63	4126 - White, Black, N. Pin Oak	High Density Log	1.0	No	102	75-100	81-110	Upland
General Comments:	Stand data copied from same type in adjacent compartment 48.							
Mngt Comments:	steep slope							
64	4126 - White, Black, N. Pin Oak	High Density Log	5.4	No	111	75-100	51-80	Upland
General Comments:	White oak island. It would help keep this if the good trees were released. Lots of oak regeneration trying to go.							
Mngt Comments:	There are some really old, wolfy oak and then the 110+ year age class.							
65	42221 - Natural Jack Pine, Mixed Deciduous	Medium Density Pole	6.4	No	48	50-75		Upland
General Comments:	Will hold 10 years. Hawthorn, blueberry, sweetfern. A few white pine and white oak saplings.							
Mngt Comments:	Adjacent private property has been subdivided, likely for development.							



	Level 4 Cover Type	Size Density	Acres	Multi- Stored?	1st Age	Canopy Closure	BA Range	Upland / Lowland
68	4110 - Sugar Maple Association	High Density Log	13.9	No	107	75-100	141-170	Upland
General Comments:	Generally low quality hardwoods, but some potential for sugar maple with an improvement cut. Fair amount of CWD. Small amounts of white oak, red oak, hemlock, white pine, red maple, and white ash in addition to listed species.							
Mngt Comments:								
69	4191 - Mixed Upland Deciduous with Conifer	High Density Pole	20.7	No	101	75-100	1-50	Upland
General Comments:	Would have a nice savannah look, but there is a lot of oak regeneration. Oak is heavy on the ground and starting through. Might be good to open up: take out red maple, some oak; or could be cut back to old savannah oak and pine and kept open with fire.							
Mngt Comments:								
72	42110 - Planted Red Pine	High Density Pole	49.6	No	41	75-100	200+	Upland
General Comments:	3rd row thin. Flat; straight to gently curving rows, 7-8' wide. 3 stick average. A few white pines. Red pine site index trees: 58', 8" dbh, 53', 9.0" dbh, 47', 8.6" dbh, 45', 9.1" dbh.							
Mngt Comments:								
74	42220 - Natural Jack Pine	High Density Pole	10.4	No	41	75-100	81-110	Upland
General Comments:	Most JP is still 40-55, RP about the same. Stocking still kind of low. Let grow another cycle.							
Mngt Comments:								
75	4119 - Mixed Northern Hardwoods	High Density Pole	4.3	No	61	75-100	1-50	Upland
General Comments:	Some scattered old oak and red pine with 60 year old aspen and red maple sprouts grown in.							
Mngt Comments:	Poor quality red maple sprouts on a hillside. Red pine on slope is good.							
76	4126 - White, Black, N. Pin Oak	High Density Pole	63.3	Yes		75-100	51-80	Upland
General Comments:	Oak left in the last harvest, nearly all white oak. JP, oak, RM, WP growing in. Oak overstory is a mix of poles and logs, slightly more canopy in poles.							
Mngt Comments:								
78	4191 - Mixed Upland Deciduous with Conifer	Medium Density Log	48.7	Yes		50-75	51-80	Upland
General Comments:	Stand is a mosaic of numerous species and age classes, including old remnant oak and white pine, pole aspen and jack pine, and all ages/sizes of white pine. Aspen is in patches and is generally immature and can hold, though it is big enough to be merchantable in places. Jack pine varies somewhat in age, but is mostly older and showing some mortality. Patch cuts around older JP, with marked residuals, might help to diversify stand further and get some regeneration going (maybe in parts east of road?).							
Mngt Comments:								
81	4130 - Aspen	Low Density Pole	4.4	No	37	25-50		Upland
General Comments:	Poor quality aspen. Semi-open stand. Trace of white oak.							
Mngt Comments:								



	Level 4 Cover Type	Size Density	Acres	Multi- Storied?	1st Age	Canopy Closure	BA Range	Upland / Lowland
82	42111 - Planted Red Pine, Mixed Deciduous	High Density Pole	70.0	No	41	75-100	81-110	Upland
General Comments:	Looks like the original pine weave, planted around old oak and pine. Planted tight: 4x5, 5x5, 6x5?? How will we thin this? Rows are hard to follow. I think this would work better with a more open spacing so other species would mix in.							
Mngt Comments:	I think this is hand planted, no trenching. What was here before? No sign of stump sprouts of this age. how did they do this?							
84	42141 - Planted Mixed Pine, Mixed Deciduous	Medium Density	75.1	No	16	50-75		Upland
General Comments:	15 year old plantation with considerable black cherry and jack pine ingrowth. Red pine seems to have struggled along, but decent growth the last 5 years. Many open areas.							
Mngt Comments:	RP planted 1992.							
85	4126 - White, Black, N. Pin Oak	High Density Log	127.3	Yes		75-100	81-110	Upland
General Comments:	Lots of oak seedlings, but few over 2-3' tall. Aspen is dying out. Some particularly older, larger white oak throughout. Could do some patch cuts or an overstory removal but stand will endure without management and will continue to succeed to white pine/red maple with time. Conversion of some of this stand to red pine is another possibility (check RP Project guidelines). Possible old growth?							
Mngt Comments:								
86	42220 - Natural Jack Pine	Medium Density Pole	200.8	No	60	50-75		Upland
General Comments:	Some mortality in JP, but holding fairly well; may well last another 10 years. We should cut at least part of the stand this entry period to avoid having to cut all next time. Clearcut with residuals, or seed tree cut leaving some white oak and red pine scattered in cut blocks. Regenerate to JP or RP, with some oak likely to grow past the deer, too. Some areas heavier to oak could be considered for uncut blocks or corridors between any planned cut patches. Small amounts of red maple, cherry, white pine in addition to listed species.							
Mngt Comments:								
90	42250 - Pine, Oak	Low Density Pole	11.5	No	51	25-50	51-80	Upland
General Comments:	Aspene in a couple patches. Sparse stocking. Could clearcut, regenerating to jack or red pine, or manage as an open barrens with a cut and follow-up burn. Possibly cut in conjunction with larger adjacent jack pine stand to north. Second JP age core was 28 rings.							
Mngt Comments:								
92	4126 - White, Black, N. Pin Oak	Low Density Pole	2.4	No	49	25-50	1-50	Upland
General Comments:	Fair amount of JP snags and blowdown. Blueberry, sweetfern.							
Mngt Comments:								
93	4122 - Oak, Pine	Medium Density Log	39.4	No	102	50-75	1-50	Upland
General Comments:	2-storied stand. Aspen, red maple thick in regen holes. Numerous oak seedlings; most are browsed to snow line, but some are gaining height and should take off. Could do an overstory removal, but may be best to wait 10 years to allow regeneration to advance more and to put some additional size/volume on aspen and pine that would get cut.							
Mngt Comments:								
95	4126 - White, Black, N. Pin Oak	Low Density Log	17.2	Yes		25-50	1-50	Upland
General Comments:	Oak regeneration is thick, but heavily browsed. Numerous red maple seedlings, some cherry and jack pine. Scattered red maple stump sprouts. Blueberry patches.							
Mngt Comments:								



	Level 4 Cover Type	Size Density	Acres	Multi- Stored?	1st Age	Canopy Closure	BA Range	Upland / Lowland
96	42290 - Natural Mixed Pine	Medium Density Pole	12.2	Yes		50-75	81-110	Upland
General Comments:	Abundant white oak seedlings, browsed at snow line. Low-stocked remnant overstory of WO, WP, RP, JP, with a moderately stocked WP pole component. Probably best to let older trees die off gradually, releasing WP poles, and managing long term for WP. Could alternatively do a removal cut of JP and some oak.							
Mngt Comments:								
97	4126 - White, Black, N. Pin Oak	Low Density Log	11.6	No	97	25-50	51-80	Upland
General Comments:	Could possibly burn for blueberry enhancement and tree regeneration/site prep. Generally low quality white oak. Stand has thick blueberry; also bracken fern, sweetfern, white oak seedlings.							
Mngt Comments:								



Stand	Cover Type	Acres	Gen Cmts:	Mgt Cmts:
17	3101 - Poverty Grass, Cladonia	1.7	Hand fell woody encroachment. Remove some white pine along with all red maple and select big tooth aspen, especially on SW facing slope to allow sunlight to melt snows in the spring.	Valley runs SE onto private which is fenced and posted.
23	3105 - Mixed Upland Herbaceous	3.1	Was lumped in with a marsh stand during the last inventory.	Access is either by foot from Ranch Rudolph Rd or from Scheck's Campground. There is a road that goes near stand but it is on private property to the south.
25	11 - Low Intensity Urban	6.7	Active well location and pipeline.	
26	3101 - Poverty Grass, Cladonia	2.7	Active well site with equipment ~100 yds to the East.	Hand fell woody encroachment.
28	6229 - Mixed lowland shrub	6.3	Was typed as a marsh (N) last inventory. Borders private.	
32	11 - Low Intensity Urban	4.8	Active well site.	
33	3105 - Mixed Upland Herbaceous	11.0	2nd drive from adjacent private runs to Brown Bridge rd. Planted spruce may be a trespass issue. Larger A6 clone @ N end dying & suckering. Trace of wood worm is evident.	Burn stand at least once per entry period in order to set back woody encroachment, stimulate native herbaceous vegetation and/or berry production, and recycle nutrients.
34	6229 - Mixed lowland shrub	17.2	Part of lowland complex along Boardman River floodplain.	
39	3105 - Mixed Upland Herbaceous	1.1	Old pine logs stacked on edge of road, possible prior timber landing(?)	Selectively hand fell woody encroachment to maintain upland brush/grassland community. Leave scattered mast producing trees and shrubs and/or conifers for wildlife food and cover.
44	3101 - Poverty Grass, Cladonia	3.1	Pipeline with heavy ORV usage.	
47	3105 - Mixed Upland Herbaceous	3.2	Snowmobile/ ORV trail present along with horse trail. the stand also borders private to the west and Brown Bridge rd to the north. 6 buck rubs and 4 scrapes were found within this opening.	



Stand	Cover Type	Acres	Gen Cmts:	Mgt Cmts:
49	3105 - Mixed Upland Herbaceous	8.0	Bow camp site.	
50	3301 - Low Density Deciduous Tree	1.0	Stand may have been used as a previous timber landing. South boarder of stand is Mayfield road. Red ample stump sprouts along with a low amount of pine stumps.	Selectively hand fell woody encroachment to maintain upland brush/grassland community. Leave scattered mast producing trees and shrubs and/or conifers for wildlife food and cover.
51	629 - Mixed non-forested wetland	5.1	East Creek	
54	3105 - Mixed Upland Herbaceous	3.4		Selectively hand fell woody encroachment to maintain upland brush/grassland community. Leave scattered mast producing trees and shrubs and/or conifers for wildlife food and cover. Nice area for wildlife planting. Plant to a low maintenance herbaceous cover suitable for wildlife cover and forage.
55	50 - Water	2.0	The Boardman River.	
56	3105 - Mixed Upland Herbaceous	1.3	Small stand in very SW corner of state ownership. Private property to south and bordered in all other directions by East Creek.	
66	3201 - Sweet Fern	2.7	Previous well pad. Fair amount of orv activity is evident.	
67	3201 - Sweet Fern	2.1		
70	3105 - Mixed Upland Herbaceous	5.4	Orv damage to the area. 2 track bisects stand.	
71	3105 - Mixed Upland Herbaceous	2.7		High ORV usage. possibly accessing from private. North edge of stand is very steep slope. Damage being done in multiple area from ORV trying to climb the slope. Consider blocking access to this area.



Stand	Cover Type	Acres	Gen Cmts:	Mgt Cmts:
73	3303 - Mixed Low Density Trees	7.9		Selectively hand fell woody encroachment to maintain upland brush/grassland community. Leave scattered mast producing trees and shrubs and/or conifers for wildlife food and cover. Nice area for wildlife planting. Plant to a low maintenance herbaceous cover suitable for wildlife cover and forage.
77	3104 - Degraded	2.4	Stand is used as a camp site. Rock fire ring is present along with heavy orv usage.	Degraded site. Revegetate to a low maintenance herbaceous vegetation suitable for wildlife forage or cover. Soil will most likely need considerable reconditioning.
79	3101 - Poverty Grass, Cladonia	2.2		
80	3101 - Poverty Grass, Cladonia	2.9	Lots of boulders in the area.	Previous well pad? Hand fell Jack pine to maintain forest opening.
83	3101 - Poverty Grass, Cladonia	2.2	Old well pad, orv activity is highly evident.	
87	3101 - Poverty Grass, Cladonia	2.4		
88	3105 - Mixed Upland Herbaceous	2.8	Pipeline bisects this stand along with orv trail.	FMFM staff has perscribed this stand for burning with several adjacent stand post timber harvest.
89	3102 - Grass	2.7	Old garbage, clay targets.	Previous well pad. Burn along with adjacent stands.
91	3201 - Sweet Fern	1.6		FMFM staff has perscribed this stand for burning with several adjacent stands post timber harvest.
94	3101 - Poverty Grass, Cladonia	1.4	Deer camp site. Small Aspen clone encroaching to the north.	FMFM staff has perscribed this stand for burning with several adjacent stands post timber harvest.



PROPOSED SPECIAL CONSERVATION AREA* (SCA) DETAILS

* This is a partial list of SCAs for this compartment. Not included are those areas identified under other Department initiatives (Natural Rivers, Deer Wintering Areas, etc.). Those will be identified in separate, future map and report products.

Inventory Method: IFMAP

Stand	SCA Name	Acres	Comments
2	61051002	13.0	Possible value as an old growth area or SCA. Some larger, veteran white and red pine to 30" or more. Adjacent to Brown Bridge Quiet Area. --Timothy Webb : 12/18/2007 comments: (per compartment review amendments) SCA nomination should proceed, based on representation of this natural community type in the landscape.
85	61051085	127.3	Possible SCA because of exceptionally old oak, diverse structure. One cored oak was 188 years old. --Timothy Webb : 12/18/2007 comments: (per compartment review amendments) SCA nomination should proceed, based on representation of this natural community type in the landscape and its within stand diversity.