



## Inventory Method: IFMAP

Level 4 Cover Type	Size Density	Acres	Multi- Stored?	1st Age	Canopy Closure	BA Range	Upland / Lowland
2	6139 - Mixed Lowland Forest	High Density Log	14.6	No	76	75-100	Lowland
<b>General Comments:</b>							
<b>Mngt Comments:</b>							
3	4139 - Aspen, Mixed Deciduous	High Density Pole	7.7	No	66	75-100	Upland
<b>General Comments:</b>							
<b>Mngt Comments:</b>							
4	42110 - Planted Red Pine	High Density Pole	6.7	No	48	75-100	171-200 Upland
<b>General Comments:</b>							
<b>Mngt Comments:</b> Row spacing looks like it may be tight. Stand has been row thinned.							
6	42110 - Planted Red Pine	High Density Log	35.8	No	57	75-100	141-170 Upland
<b>General Comments:</b>							
<b>Mngt Comments:</b> To maintain age class balance in this compartment, thin this stand 1-2 more entry periods, remove jack pine and poor quality trees.							
7	42220 - Natural Jack Pine	High Density Sapling	11.3	No	6	75-100	Upland
<b>General Comments:</b> Some natural red pine regeneration.							
<b>Mngt Comments:</b> Fully stocked sapling stand.							
8	6113 - Lowland Maple	Medium Density Pole	4.1	No	74	50-75	Lowland
<b>General Comments:</b> There is a medium density shrub component in the subcanopy that I was not able to identify.							
<b>Mngt Comments:</b> Two vernal ponds in stand (OFS) quaking aspen to the west that may be of habitat interest to wildlife.							
10	42110 - Planted Red Pine	High Density Log	66.6	No	58	75-100	111-140 Upland
<b>General Comments:</b>							
<b>Mngt Comments:</b> Age class distribution for red pine? Stand contains some utility poles. No competition present and would be a good site to replant to red pine.							
12	42110 - Planted Red Pine	High Density Pole	2.4	No	47	75-100	141-170 Upland
<b>General Comments:</b>							
<b>Mngt Comments:</b> Stand was thinned last entry period. Access difficult due to aspen regen. Retain for age class, treat these small volume small acreage stands on a longer entry interval.							



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	Level 4 Cover Type	Size Density	Acres	Multi- Stored?	1st Age	Canopy Closure	BA Range	Upland / Lowland
<b>13</b>	42110 - Planted Red Pine	High Density Log	30.3	No	59	75-100	171-200	Upland
<b>General Comments:</b>								
<b>Mngt Comments:</b> High quality, utility pole potential. Thin to remove poor quality and promote utility poles.								
<b>14</b>	42110 - Planted Red Pine	High Density Pole	30.6	No	48	75-100	171-200	Upland
<b>General Comments:</b>								
<b>Mngt Comments:</b> Row spacing may be tight. Bark beetle pocket in north part of stand (OFS). Stand has been row thinned.								
<b>15</b>	4112 - Maple, Beech, Cherry Association	High Density Pole	9.5	No	74	75-100	141-170	Upland
<b>General Comments:</b>								
<b>Mngt Comments:</b> Some nice quality single stem red maple. Also, a few good quality black cherry. Possible thinning, possible full stage 2 data collection.								
<b>18</b>	4130 - Aspen	High Density Sapling	16.1	No	6	75-100		Upland
<b>General Comments:</b>								
<b>Mngt Comments:</b>								
<b>19</b>	42220 - Natural Jack Pine	High Density Sapling	10.4	No	7	75-100		Upland
<b>General Comments:</b> Some natural red pine reproduction present.								
<b>Mngt Comments:</b> Fully stocked sapling stand.								
<b>20</b>	42110 - Planted Red Pine	High Density Pole	2.7	No	47	75-100	141-170	Upland
<b>General Comments:</b>								
<b>Mngt Comments:</b> Stand was thinned last entry period. Access difficult due to aspen regen. Retain for age class, treat these small volume small acreage stands on a longer entry interval.								
<b>21</b>	42220 - Natural Jack Pine	High Density Sapling	10.0	No	7	75-100		Upland
<b>General Comments:</b> Some natural red pine reproduction present.								
<b>Mngt Comments:</b> Fully stocked sapling stand.								
<b>22</b>	6119 - Mixed Lowland Deciduous Forest	Medium Density Pole	5.9	No	54	50-75		Lowland
<b>General Comments:</b> Stand has some low areas with cattails and standing water near the north central part of the stand.								
<b>Mngt Comments:</b> east portion of stand could be cut to regenerate aspen. or could be retained for soft snags. Seek wildlife input for direction.								



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	Level 4 Cover Type	Size Density	Acres	Multi- Storied?	1st Age	Canopy Closure	BA Range	Upland / Lowland
<b>23</b>	4112 - Maple, Beech, Cherry Association	High Density Pole	4.2	No	74	75-100	141-170	Upland
<b>General Comments:</b>	Good quality red maple poles with a few scattered black cherry and red maple log sized trees of lesser quality. Trace of sugar maple in canopy.							
<b>Mngt Comments:</b>	Small volume/small acreage could possibly combine with a few other small stands in area or hold as retention island.							
<b>24</b>	42110 - Planted Red Pine	High Density Pole	7.8	No	48	75-100	171-200	Upland
<b>General Comments:</b>								
<b>Mngt Comments:</b>								
<b>25</b>	4112 - Maple, Beech, Cherry Association	High Density Log	2.5	No	74	75-100	111-140	Upland
<b>General Comments:</b>	Trace of beech and white ash in canopy.							
<b>Mngt Comments:</b>	Hold for possible future clearcut when adjacent aspen stand and young pine stands have had another 10-20 years to grow. This stand is poor quality red maple clumps and could be regenerated by clearcut when desired.							
<b>27</b>	42110 - Planted Red Pine	High Density Pole	16.1	No	47	75-100	171-200	Upland
<b>General Comments:</b>								
<b>Mngt Comments:</b>	Stand has been row thinned.							
<b>28</b>	4130 - Aspen	Medium Density Pole	3.9	No	55	50-75		Upland
<b>General Comments:</b>								
<b>Mngt Comments:</b>	Two small tag alder non-forested wetlands (don't meet minimum mapping standards) surrounded by stand as described. Could expand aspen when adjacent red pine is final harvested.							
<b>29</b>	42110 - Planted Red Pine	High Density Pole	16.5	No	47	75-100	171-200	Upland
<b>General Comments:</b>								
<b>Mngt Comments:</b>	Stand has been row thinned.							
<b>31</b>	42110 - Planted Red Pine	High Density Pole	7.4	No	47	75-100	171-200	Upland
<b>General Comments:</b>								
<b>Mngt Comments:</b>								
<b>33</b>	42110 - Planted Red Pine	High Density Log	41.4	No	58	75-100	141-170	Upland
<b>General Comments:</b>	Vernal pond in stand (OFS).							
<b>Mngt Comments:</b>	Not very high quality, trees are limby, was probably planted with alternate rows of jack pine. Possible seed tree to break up this 57 year old age class in this compartment. Good natural red pine regeneration has occurred in this general area. Small patch of red maple/black cherry running nw/se that could be retained for visual management.							



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Level 4 Cover Type	Size Density	Acres	Multi- Stored?	1st Age	Canopy Closure	BA Range	Upland / Lowland
34	42120 - Planted Jack Pine	High Density Sapling	6.9	No	13	75-100	Upland
<b>General Comments:</b>							
<b>Mngt Comments:</b> Good natural jack pine regeneration. Fully stocked jack pine sapling stand that was also planted to red pine.							
35	42140 - Planted Mixed Pine	High Density Sapling	30.0	No	13	75-100	Upland
<b>General Comments:</b> Traces of red oak present.							
<b>Mngt Comments:</b> Good natural jack pine regeneration plus planted red pine. Estimated level four call doesn't fit very well. Natural jack pine dominates the planted red pine.							
36	42120 - Planted Jack Pine	High Density Sapling	32.7	No	13	75-100	Upland
<b>General Comments:</b>							
<b>Mngt Comments:</b> Stand is good jack pine regeneration (fully stocked) and was planted to red pine. There doesn't seem to be a good estimated level four call to describe this condition.							
37	42220 - Natural Jack Pine	High Density Sapling	19.0	No	13	75-100	Upland
<b>General Comments:</b>							
<b>Mngt Comments:</b> Good natural jack pine regeneration. Fully stocked.							
38	4130 - Aspen	High Density Sapling	14.0	No	15	75-100	Upland
<b>General Comments:</b>							
<b>Mngt Comments:</b>							
40	42220 - Natural Jack Pine	High Density Sapling	14.6	No	13	75-100	Upland
<b>General Comments:</b>							
<b>Mngt Comments:</b> Good natural jack pine regeneration. Fully stocked.							
41	42110 - Planted Red Pine	High Density Pole	12.4	No	47	75-100 171-200	Upland
<b>General Comments:</b>							
<b>Mngt Comments:</b> Stand has been row thinned.							
42	6118 - Lowland Deciduous with Cedar	High Density Log	15.3	No	91	75-100	Lowland
<b>General Comments:</b> Traces of large white pine and log sized tamarack.							
<b>Mngt Comments:</b> When adjacent red pine is cut, could maybe create a few small quaking aspen regen. patches along south edge of stand.							



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Level 4 Cover Type	Size Density	Acres	Multi- Storied?	1st Age	Canopy Closure	BA Range	Upland / Lowland
44	42110 - Planted Red Pine	High Density Pole	12.3	No	48	75-100	171-200 Upland
<b>General Comments:</b>							
<b>Mngt Comments:</b> No access, stand has not been thinned. Sale was prepped last entry period, but not treated because no access.							
45	4130 - Aspen	High Density Pole	19.4	No	40	75-100	Upland
<b>General Comments:</b>							
<b>Mngt Comments:</b> Data taken from adjacent stand in compartment 38 (61038080).							
46	4112 - Maple, Beech, Cherry Association	High Density Log	12.2	No	78	75-100	141-170 Upland
<b>General Comments:</b> Upland red maple stand, good quality. Trace of beech.							
<b>Mngt Comments:</b> No access. Good black cherry saps present in subcanopy. Could probably regenerate black cherry on this site.							
47	6113 - Lowland Maple	High Density Pole	28.1	No	95	75-100	Lowland
<b>General Comments:</b>							
<b>Mngt Comments:</b>							
48	4130 - Aspen	High Density Pole	12.4	No	35	75-100	Upland
<b>General Comments:</b>							
<b>Mngt Comments:</b> No access.							
49	6119 - Mixed Lowland Deciduous Forest	Medium Density Pole	1.9	No	82	50-75	Lowland
<b>General Comments:</b>							
<b>Mngt Comments:</b> Small extension of stand 95 compartment 38 that extends into compartment 39. See above mentioned stand for stage 1 details.							
50	6113 - Lowland Maple	High Density Log	74.4	No	96	75-100	Lowland
<b>General Comments:</b>							
<b>Mngt Comments:</b>							
51	6113 - Lowland Maple	High Density Log	47.6	No	93	75-100	171-200 Lowland
<b>General Comments:</b> Traces of cedar, balsam fir, white pine, and paper birch in the canopy.							
<b>Mngt Comments:</b> This stand designated as an ERA by MNFI. This is an old record. May want to consider requesting a formal MNFI survey to determine extent and legitimacy of this designation. Stand is a lowland red maple stand (not entirely uncommon in this LTA). This stand is larger and older than many other lowland red maple stands in this LTA. There are some silver maple (or silver/red hybrids) in this stand. This is at the extreme							

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Level 4 Cover Type	Size Density	Acres	Multi- Storied?	1st Age	Canopy Closure	BA Range	Upland / Lowland
52	6113 - Lowland Maple	High Density Log	18.3	No	95	75-100	Lowland
<b>General Comments:</b>							
<b>Mngt Comments:</b> Similar to stand 55. Natural continuation of stand 55 broken by private ownership. Also, part of ERA designation. May want to include in MNFI survey.							
53	4130 - Aspen	High Density Pole	13.5	No	35	75-100	Upland
<b>General Comments:</b>							
<b>Mngt Comments:</b> Upland with road entering from private to the northeast. No vehicles have been driven down this road. Road was constructed back in early 70's in conjunction with timber sales. No trespass issues.							
54	4130 - Aspen	High Density Pole	4.3	No	52	75-100	Upland
<b>General Comments:</b> Trace of black cherry and balsam fir in stand.							
<b>Mngt Comments:</b> Access would have to be across private property from the south. Private landowner does have a very narrow access road into this area, but would probably not want to risk damage to the road. Factor limit this with no access. Still possible habitat cut with permission to access.							
55	6112 - Lowland Aspen	High Density Pole	10.6	No	35	75-100	Lowland
<b>General Comments:</b>							
<b>Mngt Comments:</b> No access.							
57	6113 - Lowland Maple	High Density Pole	13.2	No	81	75-100	Lowland
<b>General Comments:</b> Trace of yellow birch present in stand.							
<b>Mngt Comments:</b>							
58	6113 - Lowland Maple	High Density Pole	9.6	No	43	75-100	Lowland
<b>General Comments:</b>							
<b>Mngt Comments:</b>							
59	4133 - Aspen, Mixed Pine	High Density Sapling	17.6	No	16	75-100	Upland
<b>General Comments:</b>							
<b>Mngt Comments:</b>							
60	6112 - Lowland Aspen	High Density Pole	11.2	No	35	75-100	Lowland
<b>General Comments:</b>							
<b>Mngt Comments:</b> Cut at same time as adjacent aspen stand, but that is upland and this is lowland.							



Level 4 Cover Type	Size Density	Acres	Multi- Storied?	1st Age	Canopy Closure	BA Range	Upland / Lowland
61 6119 - Mixed Lowland Deciduous Forest	High Density Log	20.8	No	67	75-100		Lowland
<b>General Comments:</b> Trace amounts of cedar in canopy.							
<b>Mngt Comments:</b>							
62 6113 - Lowland Maple	High Density Log	14.8	No	81	75-100		Lowland
<b>General Comments:</b>							
<b>Mngt Comments:</b> Very similar to pre-inventory stand #60, but split by aspen cut that was done in 1973 (Pre-inventory stand # 106).							
63 6118 - Lowland Deciduous with Cedar	High Density Log	35.8	No	74	75-100		Lowland
<b>General Comments:</b> Some elm saps, good cedar pockets along north side of tag alder, good deer yard habitat.							
<b>Mngt Comments:</b>							
64 6113 - Lowland Maple	High Density Log	6.3	No	60	75-100		Lowland
<b>General Comments:</b>							
<b>Mngt Comments:</b> Lemon Creek							
65 42110 - Planted Red Pine	High Density Pole	15.2	No	48	75-100	141-170	Upland
<b>General Comments:</b>							
<b>Mngt Comments:</b> Continue thinning to encourage aspen/hardwood regeneration on this site.							
66 6112 - Lowland Aspen	High Density Log	39.5	No	81	75-100		Lowland
<b>General Comments:</b> Variable between upland/lowland. Stand contains many low areas or pockets and is generally lowland.							
<b>Mngt Comments:</b>							
67 6112 - Lowland Aspen	High Density Pole	6.4	No	23	75-100		Lowland
<b>General Comments:</b>							
<b>Mngt Comments:</b>							
68 4139 - Aspen, Mixed Deciduous	High Density Pole	64.6	No	60	75-100		Upland
<b>General Comments:</b> Pockets of large white pine with good natural regeneration in places. Many old white pine stumps present. Deer are yarding in these areas of dense white pine. Southern one third of stand there is a marginally lowland drainage bisecting stand east/west this area dominated by red maple.							
<b>Mngt Comments:</b> Need access across private from the west. There is a narrow area of lowland bisecting southern half of stand that would make the southern most one quarter of the stand inaccessible unless accessed across private from the south.							



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<b>69</b>	6113 - Lowland Maple	High Density Log	33.3	No	93	75-100		Lowland
<b>General Comments:</b>	Stand is seasonally very wet with standing water at times.							
<b>Mngt Comments:</b>	Lemon Creek runs through middle of stand.							
<b>70</b>	4130 - Aspen	High Density Pole	33.6	No	49	75-100		Upland
<b>General Comments:</b>								
<b>Mngt Comments:</b>	Possible treatment for age class distribution, but stand to north in cmp 38 was cut last entry period, so may want to hold this one at least one more entry period.							
<b>71</b>	4133 - Aspen, Mixed Pine	High Density Pole	18.9	No	68	75-100		Upland
<b>General Comments:</b>	Larger super canopy white pine, some cedars in riparian area along edge of lake, stand is upland for the most part, but transitions to lowland around edges of Lemon Lake.							
<b>Mngt Comments:</b>	Aspen, white pine would be a better description of this type.							
<b>72</b>	6112 - Lowland Aspen	High Density Pole	36.1	No	68	75-100		Lowland
<b>General Comments:</b>	Heavy pockets of balsam fir in the sub-canopy visible on doq's. Stand has some higher pockets and ridges that are supporting q. aspen. Traces of oak and beech saps in these higher spots.							
<b>Mngt Comments:</b>	Stand is wet. There is a large rut extending from Thompsonville Road westward through stand. This is probably the result of logging activities over 30 years ago. Stand is marginally operable, but would require specialized equipment.							
<b>73</b>	6113 - Lowland Maple	High Density Pole	140.6	No	31	75-100		Lowland
<b>General Comments:</b>								
<b>Mngt Comments:</b>	Possible candidate for harvest of lowland red maple pulp, also a few areas of quaking aspen that could be regenerated. Part of stand may be operable just off of Thompsonville Rd. with specialized equipment. If in need of age class diversity in this type this is a possibility.							
<b>75</b>	4130 - Aspen	High Density Pole	9.3	No	68	75-100		Upland
<b>General Comments:</b>								
<b>Mngt Comments:</b>	Access road to Lemon Lake runs through stand.							
<b>77</b>	6113 - Lowland Maple	High Density Pole	6.8	No	71	75-100		Lowland
<b>General Comments:</b>								
<b>Mngt Comments:</b>								
<b>78</b>	6117 - Lowland Deciduous, Mixed Coniferous	Low Density Pole	12.8	No	68	25-50		Lowland
<b>General Comments:</b>	Stand borderline forested. Lots of tag alder shrub and standing water.							
<b>Mngt Comments:</b>								



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79	4319 - Mixed Upland Forest	High Density Log	1.8	No	56	75-100	Upland
<b>General Comments:</b>							
<b>Mngt Comments:</b>							
80	4133 - Aspen, Mixed Pine	High Density Pole	16.2	No	68	75-100	Upland
<b>General Comments:</b>							
<b>Mngt Comments:</b>							
84	6117 - Lowland Deciduous, Mixed Coniferous	High Density Pole	5.1	No	49	75-100	Lowland
<b>General Comments:</b>							
<b>Mngt Comments:</b>							
85	4319 - Mixed Upland Forest	High Density Log	24.2	Yes		75-100	Upland
<b>General Comments:</b>							
<b>Mngt Comments:</b>							
86	4319 - Mixed Upland Forest	High Density Log	8.9	Yes		75-100	Upland
<b>General Comments:</b>							
<b>Mngt Comments:</b>							
87	6118 - Lowland Deciduous with Cedar	High Density Pole	17.5	No	76	75-100	Lowland
<b>General Comments:</b>							
<b>Mngt Comments:</b> Age estimate from similar pole size red maple stands in this compartment.							
88	6113 - Lowland Maple	High Density Pole	12.9	No	71	75-100	Lowland
<b>General Comments:</b> Standing water during much of the year.							
<b>Mngt Comments:</b>							
89	6119 - Mixed Lowland Deciduous Forest	High Density Pole	240.7	No	71	75-100	Lowland
<b>General Comments:</b> Standing water throughout much of stand.							
<b>Mngt Comments:</b> Lemon Creek runs through stand.							



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<b>91</b>	4139 - Aspen, Mixed Deciduous	High Density Pole	4.9	No	75	75-100		Upland
<b>General Comments:</b>	Stand is a small upland area as indicated by NWI. Appears to be aspen with a red maple component. Stand age estimate based on other stands in this area.							
<b>Mngt Comments:</b>	No access.							
<b>92</b>	6120 - Lowland Cedar	Medium Density Pole	114.4	No	108	50-75		Lowland
<b>General Comments:</b>	cattails common, lots of dead standing cedar, appears to be in poor health or stressed (perhaps by water levels) black ash and balsam fir are more vigorous and younger age class.							
<b>Mngt Comments:</b>								
<b>94</b>	4133 - Aspen, Mixed Pine	High Density Pole	9.5	No	63	75-100		Upland
<b>General Comments:</b>								
<b>Mngt Comments:</b>	Visual concerns with roads/powerline/oil wells, also two small lots from a platted sub remain in private ownership according to LOTS.							
<b>95</b>	6119 - Mixed Lowland Deciduous Forest	High Density Pole	128.9	No	97	75-100		Lowland
<b>General Comments:</b>	OI data indicates red maple 30%, quaking aspen 30%, and mx hardwood 40%.							
<b>Mngt Comments:</b>								
<b>96</b>	4130 - Aspen	High Density Pole	38.7	No	31	75-100		Upland
<b>General Comments:</b>	Aspen stand that is not accessible except by crossing private property. Stand is 30 years old. Was previously typed as 'P3" for lowland, but NWI indicates this is upland with a small scrub/shrub inclusion near the center of stand.							
<b>Mngt Comments:</b>	This stand adjoins a farm to the east. There is a history of deer damage problems there. Unlikely that the property owners would be interested in granting access to improve deer habitat because of this history.							
<b>97</b>	4131 - Aspen, Oak	High Density Pole	51.6	No	77	75-100		Upland
<b>General Comments:</b>								
<b>Mngt Comments:</b>	Possible candidate for treatment, but in light of recent cut to the south, may want to hold one more entry period for greater age class diversity. Also, may want to nominate a narrow band running along the edge of the ridge west portion of stand as an SCA if other stands in this block are nominated. Reserve most of stand for future aspen/oak management.							
<b>99</b>	4130 - Aspen	High Density Sapling	44.4	No	7	75-100		Upland
<b>General Comments:</b>	Stand contains retention islands and individual red oak mast trees that consist of < 2% of the canopy.							
<b>Mngt Comments:</b>								
<b>100</b>	4199 - Other Mixed Upland Deciduous	High Density Log	42.1	No	77	75-100		Upland
<b>General Comments:</b>	Canopy also contains trace amounts of beech and paper birch. Several "non-designated" dispersed recreational camp sites along bluff to river in this stand.							
<b>Mngt Comments:</b>	Possible nomination for an SCA.							



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<b>101</b>	6117 - Lowland Deciduous, Mixed Coniferous	High Density Log	92.3	No	75	75-100		Lowland
<b>General Comments:</b>	Steep slopes and terraces with springs leading down to river. Stand also includes floodplains and remnant oxbows down near river.							
<b>Mngt Comments:</b>	Possible nomination as an SCA.							
<b>102</b>	4123 - Red Oak	High Density Log	41.6	No	77	75-100		Upland
<b>General Comments:</b>	High elevation above the river with steep slopes. Northeast aspect.							
<b>Mngt Comments:</b>	Possible nomination as an SCA, although the southwestern part of this stand (upper plateau) was thinned last entry period.							



Stand	Cover Type	Acres	Gen Cmts:	Mgt Cmts:
1	11 - Low Intensity Urban	1.8		FSH division land. Parking area at Bear Creek access site.
5	3105 - Mixed Upland Herbaceous	13.9		gas line ROW
9	3104 - Degraded	2.5	Not bad for an abandoned oil well pad. cause some reconditioning but consider location (road and red pine). Maybe just leave as timber landing. Bushy red pine poles along edge of adjoining red pine log plantation.	Small wetland type on N edge. Healy Lake Rd is about 3 chains to west. Surrounded by red pine stand. Easy access. Could cut aspen at north end to expand aspen into opening to encourage deciduous component within larger pine plantation.
11	3105 - Mixed Upland Herbaceous	1.5		Old oil well pad. Not bad for an old well pad. Could encourage existing grasses with fertilizer, seeding, and/or weed treatment.
16	3302 - Low Density Conifer Trees	16.6		Fire breaks and gaps in pine plantations. Could utilize timber sales to remove volunteer pine.
17	3104 - Degraded	1.0		Active well site
23	11 - Low Intensity Urban	1.3		Active well pad.
26	3104 - Degraded	1.0		Should revegetate. Maybe well company should since they are still using site. Monitoring well in center of site. Some soil subsidence.
30	3303 - Mixed Low Density Trees	2.2	lycopodium	Could harvest trees via adjacent pine thinnings. If so mark trees to leave (i.e. BC, AB). Bracken provides some cover but there is no veg for forage.
32	11 - Low Intensity Urban	1.8		Active well pad.
35	6225 - Bog	7.1		
39	790 - Other Bare/Sparsely Vegetate	17.0		Snowmobile trail and state owned RR grade.



Stand	Cover Type	Acres	Gen Cmts:	Mgt Cmts:
42	6239 - Mixed Emergent Wetland	1.1		State owns just a sliver of this bog.
43	6229 - Mixed lowland shrub	50.4		
52	790 - Other Bare/Sparsely Vegetate	15.3		isolated section of old RR grade.
56	6229 - Mixed lowland shrub	16.6		Part of land-locked State ownership in section 15. The parcel that contains this stand is comprises an excellent yarding area for deer. Recommend that the State retains ownership for deer yard purposes.
74	50 - Water	36.9		Lemon Lake
76	3105 - Mixed Upland Herbaceous	36.3	Occassional small wetland inclusions: willow shrubs, leatherleaf, cattail, and open water.	High tension power line and pipe line ROW.
81	11 - Low Intensity Urban	4.2		Active well pad.
82	11 - Low Intensity Urban	7.8		Active well pad.
83	710 - Sand, Soil	1.9	Mostly sand (beach like) and bracken with small/shallow pond on west side. Turkey, deer, and raccoon tracks. Some mud running.	
90	11 - Low Intensity Urban	3.6		Active well pad.
93	11 - Low Intensity Urban	3.5		Active well pad.
98	3105 - Mixed Upland Herbaceous	13.5		Power line ROW.



## 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
47	61039047	28.1	Possible SCA, MNFI has identified an SCA in adjacent stand.
51	61039051	47.6	MNFI has classified portions of this stand as an SCA.
52	61039052	18.3	Part of this stand has been designated an SCA by MNFI.
53	61039053	13.5	Possible old growth along with other stands in this block.
54	61039054	4.3	MNFI has designated stands to the west as SCA's. No access for commercial treatment, but could be habitat cut by WLD with permission from adjacent landowners. Possible nomination as an SCA.
57	61039057	13.2	MNFI has designated several stands to the west in this block as SCA's. Possible nomination as an SCA.
58	61039058	9.6	Possible old growth candidate along with other stands in this block.
60	61039060	11.2	Possible old growth candidate along with other stands in this block.
61	61039061	20.8	Possible nomination as an SCA.
62	61039062	14.8	MNFI has designated several stands to the west in this block as SCA's. Possible nomination as an SCA.
63	61039063	35.8	Possible nomination as an SCA (deer yard or old growth)?
66	61039066	39.5	MNFI has designated several stands to the west in this block as SCA's. Possible nomination as an SCA.
67	61039067	6.4	Address classification of this block of land as either a deer yard or some other type of SCA.
97	61039097-SCA	51.6	Possible nomination as an SCA in part of total. West half of stand along ridge and on slopes is inoperable and close to Bear Creek.
99	61039099	44.4	May want to nominate all or portions of this stand as some type of an SCA. Although this stand was harvested last entry period, nominated as an AOI so it could be evaluated as a part of this entire block.
100	61039100	42.1	Possible SCA nomination of some type in this Bear Creek riparian and steep sloped area.



### SPECIAL CONSERVATION AREA\* (SCA) DETAILS

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Inventory Method: IFMAP

Stand	SCA Name	Acres	Comments
101	61039101	92.3	Steep slopes immediately adjacent to Bear Creek. Possible nomination as an SCA.
102	61039102	41.6	May want to nominate all or part of stand as some type of an SCA near Bear Creek and near steep slopes and ravines.
56	NF_61039056	16.6	