



| | Level 4 Cover Type | Size Density | Acres | Stand Age | BA Range | General Comments: |
|----|---|-------------------------|-------|--------------|-------------|--|
| 1 | 42250 - Pine, Oak | Low Density Log | 76.1 | 83 | 1-50 | Stand was treated last YOE, cut in 2003, Oak, WP were left, some red pine as well. Aspen regen is coming back nice. |
| 3 | 4130 - Aspen | Medium Density | 21.5 | 17 | | Stand was harvested 2 entries ago, regen is mediocre at best. |
| 6 | 4130 - Aspen | High Density Sapling | 7.8 | 32 | | Stand looks like it was a timber trespass from 30 some years ago, isolated 40 with no public access, up for disposal. |
| 7 | 42260 - Natural Pine, Mixed Deciduous | High Density Pole | 109.7 | 74 | | Mature stand of JP/ aspen/ Oak. JP is declining rapidly, many winthrown trees, standing snags, etc. Wind storm knocked down several aspen and oak as well in the stand. May want to burn this stand after harvest, then replant to JP. |
| 8 | 4310 - Pine, Oak Mix | High Density Sapling | 16.8 | 32 | | Young stand of aspen, JP, and mixed Oak. |
| 9 | 42110 - Planted Red Pine | High Density Pole | 24.1 | 47 | 141-170 | JP is prevalent in some areas of the stand, a few scattered large crowned Oaks as well, but mostly RP. Rows are easy to follow. Remove all JP, thin RP removing every third row. |
| 10 | 4131 - Aspen, Oak | High Density Pole | 69.3 | 32 | | Older Oak over 32 year old aspen. Not real heavily stocked, NRO is healthy, as is the RP/WP component of the stand. |
| 11 | 4191 - Mixed Upland Deciduous with Conifer | High Density Pole | 30.1 | 48 | | JP/Aspen/Oak stand... all species are well represented in the stand and healthy. No treatment this year of entry, may want to consider a harvest in 10 years, as the JP will be approaching the 60 year old mark, and the aspen will have advanced a few size classes. |
| 12 | 4131 - Aspen, Oak | High Density Sapling | 37.9 | 6 | | Stand was harvested last YOE, cut as part of silver lake rd aspen, TS#521220001, 2" and up cut except RP, WP, and Oak. Residual overstory was less than 25% coverage, regen is very dense, good cover. |
| 13 | 4130 - Aspen | High Density Log | 15.8 | 83 | | Stand is loaded with 16-22" BTA, some still sound, heavy BF understory. |
| 14 | 4130 - Aspen | High Density Sapling | 7.8 | 5 | | Stand was harvested last YOE. |
| 15 | 6120 - Lowland Cedar | High Density Pole | 11.8 | 83 | | Riparian management zone of the little pigeon river. |
| 16 | 4310 - Pine, Oak Mix | High Density Sapling | 5.2 | 32 | | Rather sparse stand of JP and aspen with Oak component. |
| 18 | 4130 - Aspen | High Density Log | 6.8 | 83 | | Stand is accessed off of Silery road through private easement, no public access. Large diameter BTA and RM, some paper birch. |
| 21 | 42200 - Natural White Pine | High Density Log | 14.4 | 76 | 81-110 | Nice natural WP stand, small acreage. Eastern most 1 acre of this stand is heavy to RP and was thinned last YOE. |



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| 23 | 42220 - Natural Jack Pine | High Density Sapling | 5.9 | 30 | | Dense stand of JP, probably fire origin. |
| 24 | 4112 - Maple, Beech, Cherry Association | Medium Density | 4.1 | 7 | | Stand was clear cut last YOE, has converted to hardwood/aspens, marginal regen at best. |
| 25 | 4130 - Aspen | High Density Sapling | 43.5 | 16 | | Stand was harvested in 1992 as part of Dolly Aspen. Cut 2" and up except BF<4". Regen looks good, dense in most areas, some pockets of tag alder and small openings that were landings. |
| 27 | 4132 - Aspen, Jack Pine | High Density Pole | 25.3 | 32 | | Nice mixed stand of aspen/jack pine with some larger RP scattered around. |
| 28 | 42290 - Natural Mixed Pine | Medium Density Pole | 16.0 | 60 | 51-80 | Older JP, mostly in clumps, some open grown trees, very limby, poor quality and declining. RP is healthy, also somewhat open grown. Aspen is sparse and poor quality. Final harvest, leave all RP, scarify to promote natural regen to mixed pine stand. |
| 29 | 4130 - Aspen | High Density Pole | 59.0 | 37 | | Stand has converted to pole timber, nice dense stand, good cover, wet in some areas. |
| 31 | 4310 - Pine, Oak Mix | High Density Pole | 48.2 | 65 | | JP/Aspen stand that is ready for final harvest. Stand was prescribed last YOE, but decided to hold. Need to decide whether we want natural reproduction, or to harvest, burn, and plant, which was prescribed 10 years ago. |
| 32 | 6117 - Lowland Deciduous, Mixed Coniferous | High Density Pole | 16.1 | 65 | | Low and wet RM pole timber w WP component. Aspen scattered throughout, poor quality, lots of mortality. RM is doing fine, WP are healthy, PB is falling out of the stand. South East portion of stand is heavy to WP, will need to exclude from the harvest. Balsam is thick in the understory in some parts of the stand. Will want to harvest with small ridge to the south. |
| 33 | 4191 - Mixed Upland Deciduous with Conifer | Medium Density Log | 14.8 | 65 | | 2 aged stand, Older oak over 38 year old aspen. |
| 34 | 42260 - Natural Pine, Mixed Deciduous | Low Density Pole | 11.3 | 32 | | Stand is about 25% canopy closure, mixed pines. |
| 35 | 42210 - Natural Red Pine | High Density Log | 11.0 | 78 | 81-110 | Stand was shelterwooded last YOE, most trees are 16" or greater- lots of 22"+ trees. No treatment, leave some old, large, RP as structural diversity in the compartment. |
| 36 | 6139 - Mixed Lowland Forest | High Density Log | 6.0 | 65 | | Low and wet, standing water in many areas. Leather leaf and tag alder in the understory, some areas are heavy to wp. |
| 37 | 6120 - Lowland Cedar | High Density Pole | 30.9 | 125 | | Riparian zone of Scotts Creek, which eventually dumps into Mullett Lake. Dense conifer coverage, nice corridor for wildlife. |
| 38 | 4133 - Aspen, Mixed Pine | High Density Sapling | 82.8 | 27 | | Dense stand of aspen, nice WP component. |



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| 39 | 4130 - Aspen | High Density Log | 7.6 | 83 | | About 75% canopy closure, nice BTA, will not hold for 10 more years without losing volume. Stand is located on a small rise in topography 2-5' that runs NW to SE. |
| 40 | 42110 - Planted Red Pine | High Density Pole | 14.6 | 47 | 171-200 | Needs 3rd row thin. |
| 41 | 42110 - Planted Red Pine | High Density Pole | 14.3 | 47 | 171-200 | 3rd row thin, rows are easy to follow. |
| 42 | 4191 - Mixed Upland Deciduous with Conifer | High Density Pole | 47.3 | 92 | | Stand is over mature, most of the aspen is declining and many stems are already snags. RM is doing fine, all size classes are well represented in the stand. Paper Birch is declining, except in the SW corner of stand where it is doing very well. There are several wet areas of the stand that will need to be avoided during harvest. There is a unique pocket of mature Oak/Asp/WB in the SW corner of the stand that should be retained for hard mast production. There is record of a RSH nest in the stand but no sign of it this YOE. Use retention pockets to buffer those nests if found during sale prep. A portion of this stand extends into compartment 176 to the south and should be treated at the same time, with the same considerations if hawk nests are found. |
| 43 | 42210 - Natural Red Pine | Low Density Log | 37.3 | 83 | 1-50 | Stand was harvested last YOE in 2001, shelterwood done, nice mix of regen, mostly hardwood species, a little wp. Comments said to burn the stand after the harvest, which never happened, there was not enough combustible material to carry a fire. |
| 44 | 6125 - Lowland Black Spruce, Jack Pine | High Density Pole | 8.7 | 42 | | Small stand of lowland JP/BS, sphagnum moss covers most of the ground here, leather leaf in higher areas. |
| 48 | 42260 - Natural Pine, Mixed Deciduous | Medium Density Pole | 16.1 | 65 | | Open grown WP of multiple age classes with scattered aspen and oak. |
| 50 | 42220 - Natural Jack Pine | High Density Pole | 7.6 | 44 | | Dense JP stand, majority of the stand is about 44 years old, a few trees are older, around 60. Stand is healthy, small acreage. No treatment this YOE. |
| 51 | 4139 - Aspen, Mixed Deciduous | High Density Sapling | 68.5 | 5 | | Stand was harvested last YOE, cut in 2003, as part of Trepidation Aspen, TS#521150001. Regen looks good, leave islands are less than 1 acre in size, provide nice structural diversity in the stand. |
| 52 | 4139 - Aspen, Mixed Deciduous | High Density Log | 52.5 | 82 | | Stand was typed as hardwood last YOE, Aspen is now a major component of the stand. Site is well suited for aspen, poor quality hardwood, nice NRO. Stand should be managed for aspen, and maintain Oak component. Final Harvest, retain Oak and Pine. |
| 53 | 4130 - Aspen | High Density Pole | 8.6 | 32 | | Stand is lower than aspen to the south, heavy BF understory. |
| 54 | 42220 - Natural Jack Pine | High Density Sapling | 7.7 | 32 | | Natural JP stand around non-forested stand. Appears that the JP is encroaching into the wetland as it dries up. |



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| 56 | 4191 - Mixed Upland Deciduous with Conifer | High Density Pole | 39.7 | 82 | | Stand was prescribed last YOE, then decided to hold for ten years. Nice BTA clones in some areas, other areas are heavy to RM. Lots of mortality in some areas. This stand needs to be harvested this YOE if we want to maintain aspen type in the stand. Will want to leave Hemlock, WP, RP. |
| 57 | 42290 - Natural Mixed Pine | Low Density Log | 2.2 | 46 | 1-50 | Small ridge of higher ground- very sparse stand of RP/WP mix. |
| 58 | 4123 - Red Oak | Low Density Log | 55.4 | 86 | 51-80 | Stand was harvested last YOE, Oak and Pine were left. Residual canopy is overstory, aspen regen is understory. Nice regen, dense, looks good. |
| 60 | 4130 - Aspen | High Density Pole | 149.6 | 32 | | Stand has converted to poletimber, some saplings still apparent, but are starting to fall out of the stand. |
| 62 | 6113 - Lowland Maple | Medium Density Pole | 36.1 | 58 | | Low quality, low density stand of RM/QA. Concerned that this stand will not regenerate sufficiently if harvested - QA is declining rapidly, heavy tag alder understory. Very wet. |
| 64 | 4199 - Other Mixed Upland Deciduous | High Density Log | 23.8 | 81 | 81-110 | Mixed stand, mostly Northern hardwood with nice quality NRO component. Need to maintain as hardwood/Oak, but |
| 65 | 42110 - Planted Red Pine | High Density Pole | 11.9 | 47 | 111-140 | Stand is ready for 3rd row thin, some rows will be hard to follow, some sparse pockets. |
| 67 | 42110 - Planted Red Pine | High Density Pole | 9.0 | 47 | 171-200 | Stand is ready for third row thin, better stocking and diameter in this pocket of pine, compared to others in the comp. |
| 68 | 4139 - Aspen, Mixed Deciduous | High Density Log | 57.1 | 65 | | Some areas of the stand have 40 year old aspen, most areas are in the 65 year old range, mature aspen. Stand borders private to the East. Stand is ready for final harvest, natural regen.- Leave NRO, RP, and WP. |
| 69 | 42110 - Planted Red Pine | High Density Pole | 3.2 | 47 | 141-170 | If combined with other small pine stands, it is ready for thinning (3rd row) and could be done this YOE. |
| 70 | 42290 - Natural Mixed Pine | Low Density Log | 70.3 | 72 | 1-50 | Stand was harvested in 2001 as part of Silver Lake Rd Aspen TS# 521220001. All of the RP and Wp, and Oak were left, harvested RM and Aspen. Regen is very dense, even under isolated pine, some RP regen as well. |
| 71 | 42290 - Natural Mixed Pine | Low Density Log | 106.5 | 72 | 81-110 | Aspen was removed from this stand in 1991, excellent regen in most areas, somewhat sparse under dense pine pockets. Red pine is doing well, BA around 70. |
| 72 | 42110 - Planted Red Pine | High Density Pole | 3.7 | 47 | 141-170 | small pocket, 3rd row thin |
| 73 | 4130 - Aspen | High Density Sapling | 58.2 | 16 | | Very dense regen, looks good. |



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| 75 | 4191 - Mixed Upland Deciduous with Conifer | High Density Log | 61.0 | 102 | 111-140 | Very mixed stand with heavy WP understory in most of the stand. Canopy includes RP, WP, NRO, and BTA. Previous OI comments stated long term White Pine management and prescribed treatment was cancelled. This seems applicable this YOY as well, given that any intrusive treatment will damage the well established WP understory. |
| 78 | 4116 - Mixed N. Hardwood - Aspen | High Density Pole | 26.2 | 86 | 111-140 | Aspen needs to mature before harvesting, nice aspen site quality, poor N hwd site- low end AFO. Aspen is 32 -40 years old, hold 10-20 years then clearcut and manage for aspen. |
| 79 | 4130 - Aspen | High Density Pole | 22.2 | 27 | | Nice dense stand with BC and Oak component, WP are mostly in pockets throughout the stand. |
| 80 | 4130 - Aspen | High Density Sapling | 2.6 | 8 | | Stand is part of a regenerating stand in comp 180 to the East of this comp, regen looks great. |



| Stand | Cover Type | Acres | Gen Cmts: |
|-------|-----------------------------------|-------|-----------|
| 2 | 3301 - Low Density Deciduous Tree | 4.8 | |
| 4 | 3302 - Low Density Conifer Trees | 9.1 | |
| 5 | 310 - Herbaceous Openland | 3.1 | |
| 17 | 3302 - Low Density Conifer Trees | 3.7 | |
| 19 | 3205 - Mixed Upland Shrub | 9.6 | |
| 20 | 2114 - Other Cropland | 6.8 | |
| 22 | 310 - Herbaceous Openland | 14.4 | |
| 26 | 629 - Mixed non-forested wetland | 2.0 | |
| 30 | 623 - Emergent Wetland | 1.3 | |
| 45 | 622 - Lowland Shrub | 2.6 | |
| 46 | 3303 - Mixed Low Density Trees | 11.3 | |
| 47 | 122 - Road/Parking Lot | 11.9 | |
| 49 | 3303 - Mixed Low Density Trees | 4.6 | |
| 55 | 623 - Emergent Wetland | 2.9 | |
| 59 | 622 - Lowland Shrub | 6.3 | |
| 61 | 310 - Herbaceous Openland | 12.0 | |
| 63 | 310 - Herbaceous Openland | 1.5 | |
| 66 | 3301 - Low Density Deciduous Tree | 3.4 | |



| Stand | Cover Type | Acres | Gen Cmts: |
|-------|-----------------------------------|-------|-----------|
| 74 | 3301 - Low Density Deciduous Tree | 1.3 | |
| 76 | 3301 - Low Density Deciduous Tree | 1.7 | |
| 77 | 3301 - Low Density Deciduous Tree | 8.9 | |