

Former Bennett College Site
Tree Condition Survey
March 2007

By: Brent Feldweg, Arborist

| Tree # | Species | DBH | Comments | save | rec. change |
|---|--------------------|-----|--|------|-------------|
| | <i>from survey</i> | | | | |
| Tree numbers are listed on map for reference only | | | | | |
| 1 | Norway Spruce | 30 | Twin stem, included bark and split between 2 leaders, moving crack | y | y |
| 2 | Concolor fir | 28 | co-dominant leaders, lots of deadwood, overmature, leaning | n | n |
| 3 | Norway maple | 9 | tree has 15 degree lean and codominant top | n | n |
| 4 | black walnut | 9 | 2 codominant tops, will produce lots of nuts that will be a nuisance | n | n |
| 5 | Norway maple | 30 | codominant tops, splitting, decay in main stem | n | n |
| 6 | Sugar Maple | 36 | lots of decay, dead tops tree declining | n | n |
| 7 | apple | 7 | tree is too dense, vines present | y | y |
| 8 | Norway maple | 24 | double top, decay in main stem | n | n |
| 9 | Norway maple | 32 | tree has wires grown into upper limbs, decay at base and in main stem, in decline | n | n |
| 10 | Sugar maple | 18 | splits and decay in the top, top dieback, root flare buried | n | n |
| 11 | Moraine locust | 16 | dead limbs present | y | y |
| 12 | Norway Maple | 36 | tree listed as save, remove: lots of decay, multi-stemmed broken tops, declined | n | y |
| 13 | twin cedar | 18 | lots of dead limbs, will need cable | y | y |
| 14 | Norway maple | 20 | prune and protect root system during constr. | y | y |
| 15 | Aust. Pine | 20 | tree listed as save, remove tree is declined, lots of dead and small top | n | y |
| 16-49 | Omitted | | <i>These numbers were omitted to allow adequate tree numbering, and do not mean missed trees</i> | | |
| 50 | Norway Maple | 36 | lots of decay in main stem junction | n | n |
| 51 | Norway maple | 36 | lots of decay in main stem junction | n | n |
| 52 | Norway maple | 36 | lots of decay in main stem junction | n | n |
| 53 | Norway maple | 36 | does not exist | n | y |
| 54 | Sugar Maple | 20 | forest grown (Tree 54 dying) tall and small crowns, will windthrow after constr. | n | n |
| 55 | Sugar Maple | 18 | forest grown tall and small crowns, will windthrow after constr. | n | n |
| 56 | Sugar Maple | 22 | forest grown tall and small crowns, will windthrow after constr. | n | n |
| 57 | Sugar Maple | 17 | forest grown tall and small crowns, will windthrow after constr. | n | n |
| 58 | Sugar maple | 18 | forest grown tall and small crowns, will windthrow after constr. | n | n |
| 59 | Sugar maple | 16 | forest grown tall and small crowns, will windthrow after constr. | n | n |
| 60 | Sugar Maple | 15 | forest grown tall and small crowns, will windthrow after constr. | n | n |
| 61 | Sugar Maple | 16 | forest grown tall and small crowns, will windthrow after constr. | n | n |
| 62 | Sugar Maple | 17 | forest grown tall and small crowns, will windthrow after constr. | n | n |
| 63 | Sugar Maple | 20 | forest grown tall and small crowns, will windthrow after constr. | n | n |
| 64 | Sugar Maple | 18 | forest grown tall and small crowns, will windthrow after constr. | n | n |
| 65 | Sugar maple | 18 | could be left, full crowns, grading should be changed to protect root systems | y | y |
| 66 | Sugar maple | 18 | could be left, full crowns, grading should be changed to protect root systems | y | y |

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| Tree # | Species | DBH | Comments | could save | rec. change |
|--------|--------------|-----|--|------------|-------------|
| | from survey | | | save | change |
| 67 | sugar maple | 20 | forest grown tall and small crowns, will windthrow after constr. | n | n |
| 68 | sugar maple | 17 | forest grown tall and small crowns, will windthrow after constr. | n | n |
| 69 | sugar maple | 16 | forest grown tall and small crowns, will windthrow after constr. | n | n |
| 70 | sugar maple | 17 | forest grown tall and small crowns, will windthrow after constr. | n | n |
| 71 | sugar maple | 20 | forest grown tall and small crowns, will windthrow after constr. | n | n |
| 72 | sugar maple | 18 | forest grown tall and small crowns, will windthrow after constr. | n | n |
| 73 | sugar maple | 19 | forest grown tall and small crowns, will windthrow after constr. | n | n |
| 74 | sugar maple | 16 | forest grown tall and small crowns, will windthrow after constr. | n | n |
| 75 | sugar maple | 20 | forest grown tall and small crowns, will windthrow after constr. | n | n |
| 76 | sugar maple | 22 | forest grown tall and small crowns, will windthrow after constr. | n | n |
| 77 | sugar maple | 19 | forest grown tall and small crowns, will windthrow after constr. | n | n |
| 78 | sugar maple | 15 | forest grown tall and small crowns, will windthrow after constr. | n | n |
| 79 | mulberry | 10 | twin stem tree, messy tree close to homes | n | n |
| 80 | Norway maple | 18 | lots of decay, leaning from growing on edge of stand, subject to windthrow | n | n |
| 81 | Norway maple | 20 | lots of decay, leaning from growing on edge of stand, subject to windthrow | n | n |
| 82 | Norway maple | 22 | lots of decay, leaning from growing on edge of stand, subject to windthrow | n | n |
| 83 | Norway maple | 20 | lots of decay, leaning from growing on edge of stand, subject to windthrow | n | n |
| 84 | Norway maple | 24 | lots of decay, leaning from growing on edge of stand, subject to windthrow | n | n |
| 85 | Norway maple | 20 | lots of decay, leaning from growing on edge of stand, subject to windthrow | n | n |
| 86 | Norway maple | 26 | lots of decay, leaning from growing on edge of stand, subject to windthrow | n | n |
| 87 | Norway maple | 20 | lots of decay, leaning from growing on edge of stand, subject to windthrow | n | n |
| 88 | Norway maple | 28 | lots of decay, leaning from growing on edge of stand, subject to windthrow | n | n |
| 89 | Norway maple | 26 | lots of decay, leaning from growing on edge of stand, subject to windthrow | n | n |
| 90 | Norway maple | 20 | lots of decay, leaning from growing on edge of stand, subject to windthrow | n | n |
| 91 | Norway maple | 22 | lots of decay, leaning from growing on edge of stand, subject to windthrow | n | n |
| 92 | Norway maple | 20 | lots of decay, breaks in top | n | n |
| 93 | Norway maple | 18 | lots of splits and cracks, decay in the main stem | n | n |
| 94 | Norway maple | 20 | lots of splits and cracks, decay in the main stem | n | n |
| 95 | Norway maple | 24 | lots of decay, lopsided excessively | n | n |
| 96-99 | Omitted | | <i>These numbers were omitted to allow adequate tree numbering, and do not mean missed trees</i> | | |
| 100 | White Pine | 30 | these are specimen trees, needing pruning and cables, relocate building | y | y |
| 101 | White Pine | 30 | these are specimen trees, needing pruning and cables, relocate building | y | y |
| 102 | White Pine | 30 | these are specimen trees, needing pruning and cables, relocate building | y | y |
| 103 | crabapples | 24 | lopsided and overgrown, messy | n | n |

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| | from survey | | | save | change |
| 104 | crabapples | 24 | lopsided and overgrown, messy | n | n |
| 105 | north. Red oak | 24 | tree in good condition, pruning, raising, and removal of vines needed; protect roots during cor | y | y |
| 106 | triple hemlock | 20 | cable needed between 3 stems | y | y |
| 107 | Hemlockl | 20 | insect infestation, but in good condition, leave | y | y |
| 108 | Hemlockl | 20 | insect infestation, but in good condition, leave | y | y |
| 109 | north. Red oak | 30 | tree good condition, needs pruning, raising and vine removal | y | y |
| 110 | hemlock | 24 | some insect activity and limb breakage | y | y |
| 111 | morraline locust | 40 | tree in good condition, pruning, raising and removal of low limb toward rfe 44 | y | n |
| 112 | Cedar clump | 24 | lopsided but will fill in, no decay, cloud leave | y | y |
| 113 | N. Maple | 24 | crown small, decay present and stubs | n | n |
| 114 | Cedar | 16 | lopsided but will fill in, no decay, cloud leave | y | y |
| 115 | cedar | 16 | lopsided but will fill in, no decay, cloud leave | y | y |
| 116 | N. Maple | 15 | multi-stemmed, seams, dead limbs, decay in large trunks | n | n |
| 117 | cedar | 10 | thin, multi-stemmed, lopsided | n | n |
| 118 | cedar | 14 | thin, multi-stemmed, lopsided | n | n |
| 119 | cedar | 8 | thin, multi-stemmed, lopsided | n | n |
| 120 | cedar | 10 | thin, multi-stemmed, lopsided, decay at junction | n | n |
| 121 | poplar | 15 | weak tree not a good shade tree | n | n |
| 122 | N. Maple | 15 | lots of main stem decay, stubs and dead limbs | n | n |
| 123 | N. Maple | 15 | lots of main stem decay, stubs and dead limbs | n | n |
| 124 | N. Maple | 15 | lots of main stem decay, stubs and dead limbs | n | n |
| 125 | N. Maple | 18 | stand has lots of trunk cracks, decay, dead limbs and stubs | n | n |
| 126 | N. Maple | 18 | stand has lots of trunk cracks, decay, dead limbs and stubs | n | n |
| 127 | N. Maple | 18 | stand has lots of trunk cracks, decay, dead limbs and stubs | n | n |
| 128 | N. Maple | 18 | stand has lots of trunk cracks, decay, dead limbs and stubs | n | n |
| 129 | N. Maple | 18 | stand has lots of trunk cracks, decay, dead limbs and stubs | n | n |
| 130 | N. Maple | 18 | stand has lots of trunk cracks, decay, dead limbs and stubs | n | n |
| 131 | Italian chestnut | 20 | Needs pruned and cables, reposition building 39-40 | y | y |
| 132 | N. maple | 24 | badly damaged, lots of decay and broken tops | n | y |
| 133 | beech | 24 | this tree has an infection of Phytophthora bleeding canker in the low stem, some ded limbs and | y | y |
| 134 | birch | 12 | this tree is healthy with no bronze birch borer wounding, will be a nice shade tree | y | y |
| 135 | birch | 10 | this tree is healthy with no bronze birch borer wounding, will be a nice shade tree | y | y |
| 136 | black walnut | 6" | volunteer tree and messy | n | n |
| 137 | silver maple | 48 | very declined, much main stem decay, hazardous tree | n | y |

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| | <i>from survey</i> | | | | |
| 137A | ginkgo | 24 | unique species, needs pruning, could stay | y | y |
| 137B | N. maple | 60 | cabled, lots of decay and splitting, imbalanced, hazardous | n | y |
| 137C | beech | 24 | many basal shoots indicating decline, dead and broken limbs | n | y |
| 138 | red maple | 30 | tree in in good shape, could be saved if grading plan changed | y | y |
| 139 | N. Maple | 26 | girdling root and some decay, but in good shape, could stay | y | y |
| 140 | red maple | 18 | lots of broken limbs and main setm decay | n | n |
| 141 | dogwood | 8 | fair shape with light main stem decay, could leave | y | y |
| 142 | Kentucky Coffee | 34 | unique species, needs pruning, could stay | y | y |
| 143 | N. Maple | 28 | tree is in fair shape with some main stem decay, 2 topped, will need cable | y | y |
| 143A | N. Maple | 30 | lots of main stem decay, this tree is a hazard | n | y |
| 144 | sugar maple | 20 | 2 topped and will need cabling, main stem ok | y | y |
| 145 | white pine | 20 | lopsided and too close to old building to avoid demolition root damage | n | n |
| 146 | white pine | 20 | lopsided and too close to old building to avoid demolition root damage | n | n |
| 147 | N. spruce | 28 | this tree is in good condition, and should be saved | y | y |
| 148 | sugar maple | 24 | some dead limbs but no serious decay, could be left | y | y |
| 149 | twin cedar | 10 | a few dead limbs and no decay, leave as set with 150 | y | y |
| 150 | twin cedar | 12 | a few dead limbs and no decay, leave as set with 149 | y | y |
| 151 | sugar maple | 28 | top dieback, main stem decay, double stem | n | n |
| 152 | black walnut | 10 | volunteer tree and messy | n | n |
| 153 | black walnut | 8 | volunteer tree and messy | n | n |
| 154 | N. spruce | 32 | tree has some dead limbs but no serious decay, leave | y | y |
| 155 | hemlock | 16 | tree is thin and infested with hemlock woolly adelgid and scale insects | n | n |
| 156 | hemlock | 18 | tree is thin and infested with hemlock woolly adelgid and scale insects | n | n |
| 157 | twin hemlock | 14 | tree is thin and infested with hemlock woolly adelgid and scale insects | n | n |
| 158 | N. spruce | 36 | this tree is thin and infested with ES gall adelgid, crown is small | n | n |
| 159 | N. spruce | 24 | this tree is thin and infested with ES gall adelgid, crown is small | n | n |
| 160 | N. spruce | 36 | this is a champion old spruce, worth saving, protect root system during demo and excav. | y | y |
| 161 | N. spruce | 36 | tree is in good condition, some dead limbs present, could be saved | y | y |
| 162 | N. spruce | 20 | trees are in good shape, leave | y | n |
| 163 | N. spruce | 20 | trees are in good shape, leave | y | n |
| 164 | not in map | | | | |
| 165 | Magnolia | 10 | ornamental, take care when moving chapel | y | n |
| 166-200 | Omitted | | <i>These numbers were omitted to allow adequate tree numbering, and do not mean missed trees</i> | | |
| 201 | Aust. Pine | 18 | lots of diploidia tip blight and DWV poison ivy vines | n | n |

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| | from survey | | | | |
| 202 | Aust. Pine | 18 | lots of diploдия tip blight and DWV poison ivy vines | n | n |
| 203 | Aust. Pine | 18 | lots of diploдия tip blight and DWV poison ivy vines | n | n |
| 204 | N. Maple | 30 | decay in main stem, 2 trunks | n | n |
| 205 | N. Maple | 24 | decay in main stem, seams present, lopsided | n | n |
| 206 | wh. Birch | 8 | tree small and no evidence of BBB damage | y | y |
| 207 | white ash | 8 | lots of low trunk junctions, will not be strong as large tree | n | n |
| 208 | black locust | 9 | low trunk junctions, weak as large tree, messy | n | n |
| 209 | black locust | 9 | low trunk junctions, weak as large tree, messy | n | n |
| 210 | black locust | 8 | low trunk junctions, vine covered, died back top | n | n |
| 211 | red maple | 20 | multi-stemmed, ingrown wires, decay in large trunks | n | n |
| 212 | red maple | 24 | lop sided, decay, lots of dead wood | n | n |
| 213 | N. Maple | 30 | lots of main stem decay, woodpeckers, squirrel holes | n | n |
| 214 | N. Maple | 18 | lots of decay and dead limbs, two stemmed, weak junction of trunks | n | n |
| 215 | N. Maple | 18 | lots of decay and dead limbs | n | n |
| 216 | N. Maple | 30 | lots of decay and dead limbs, lopsided | n | n |
| 217 | N. Maple | 28 | lots of decay and dead limbs, lopsided | n | n |
| 218 | N. spruce | 24 | this tree should be left as a set of 3 with #221 and 223 | y | y |
| 219 | N. Maple | 24 | lots of decay and dead limbs, lopsided, seams present, cavities | n | n |
| 220 | N. Maple | 20 | lots of decay and dead limbs, cavities | n | n |
| 221 | N. spruce | 24 | this tree should be left as a set of 3 with #218 and 223, it is in good shape | y | y |
| 222 | N. spruce | 24 | lots of broken limbs, stubs and vines | n | n |
| 223 | N. spruce | 24 | this tree should be left as a set of 3 with #221 and 218, it is in good shape | y | y |
| 224 | N. spruce | 36 | this tree should be left as it is in good shape | y | y |
| 225 | red maple | 9 | lots of decay | n | n |
| 226 | N. spruce | 24 | this tree is healthy, should be left for shade tree | y | y |
| 227 | N. spruce | 24 | this tree should be left for a shade tree, protect from grade change | y | y |
| 228 | N. spruce | 24 | this should be left for a shade tree | y | y |
| 229 | red maple | 30 | lots of decay at the base | n | n |
| 230 | sugar maple | 20 | 2 stemmed which is prone to splitting, decay present in large leaders | n | n |
| 231 | red oak | 36 | decay at base, lopsided, will not be a good shade tree | n | n |
| 232 | N. Maple | 14 | multi stemmed, lopsided tree with main trunk seame, indicating splitting and decay | n | n |
| 233 | N. Maple | 20 | twin stemmed with decay and dead limbs present | n | n |
| 234 | N. Maple | 12 | 2 stemmed leaning with decay | n | n |
| 235 | N. Maple | 15 | lots of decay and large seams | n | n |

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| | from survey | | | 5 | | |
| 236 | N. Maple | 20 | lots of decay and stubs, lopsided | | n | n |
| 237 | N. Maple | 18 | 2 stemmed and lots of decay | | n | n |
| 238 | B. locust | 16 | this tree could be saved, and is in good shape, has good balance, but need a cable | | y | y |
| 239 | N. Maple | 20 | lots of decay and wood pekers, indicating ants | | n | n |
| 240 | N. maple | 20 | this tree is dead | | n | n |
| 241 | N. Maple | 20 | this tree has decay and lost bark on the bottom, has large seams | | n | n |
| 243 | N. maple | 20 | this tree is in good shape with good balance, could be a good shade tree | | y | y |
| 242 | N. Maple | 16 | lots of upper limb decay, multistemmed | | n | n |
| 244 | N. maple | 18 | tree has lots of decay, deadlimbs and stubs, will not be a good shade tree | | n | n |
| 245 | N. maple | 12 | tree has low trunk junctions, decay, and stubs | | n | n |
| 246 | Sugar maple | 16 | this tree has lots of decay, stubs and is lopsided | | n | n |
| 247 | sugar maple | 15 | tree has good balance and form, little decay, could be a nice shade tree | | y | y |
| 248 | sugar maple | 15 | tree is multi stemmed with weak trunk junctions | | n | n |
| 249 | N. maple | 12 | lopsided with low co-dominant stem | | n | n |
| 250 | N. maple | 20 | lots of decay and signs of decline | | n | n |
| 251 | N. maple | 20 | 2 stemmed with lots of holes and decay | | n | n |
| 252 | ash | 8 | tree shows signs of dieback and decline | | n | n |
| 253 | boxelder | 8 | lots of dead limbs, lopsided | | n | n |
| 254 | oak | 9 | lopsided, lots of dead limbs, tree is spindley | | n | n |
| 255 | sugar maple | 10 | low crotches and decay | | n | n |
| 256 | sugar maple | 16 | lots of decay in low stems, stubs | | n | n |
| 257 | red maple | 8 | tree has a deformed trunk | | n | n |
| 258 | sugar maple | 14 | three trunked with decay | | n | n |
| 259 | white pine | 10 | dying from shade, lopsided | | n | n |
| 260 | sugar maple | 16 | lots of decay | | n | n |
| 261 | sugar maple | 12 | tree has large stubs and decay | | n | n |
| 262 | sugar maple | 9 | tree has extensive decay in the low trunk | | n | n |
| 263 | sugar maple | 18 | lots of decay, stubs in large trunks, lopsided | | n | n |
| 264 | sugar maple | 14 | lots of stubs and decay | | n | n |
| 265 | sugar maple | 18 | forest grown and tall/spindley, with lots of co-dominant stems, seams and decay spots | | n | n |
| 266 | sugar maple | 16 | forest grown and tall/spindley, with lots of co-dominant stems, seams and decay spots | | n | n |
| 267 | sugar maple | 12 | forest grown and tall/spindley, with lots of co-dominant stems, seams and decay spots | | n | n |
| 268 | sugar maple | 10 | forest grown and tall/spindley, with lots of co-dominant stems, seams and decay spots | | n | n |
| 269 | sugar maple | 12 | forest grown and tall/spindley, with lots of co-dominant stems, seams and decay spots | | n | n |

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| | from survey | | | save | change |
| 270 | sugar maple | 12 | forest grown and tall/spindley, with lots of co-dominant stems, seams and decay spots | n | n |
| 271 | sugar maple | 20 | tree is in good shape and could be a nice shade tree | y | y |
| 272 | sugar maple | 14 | tree has included bark, indicating a weak trunk junction, lopsided | n | n |
| 273 | sugar maple | 9 | low stem decay and stubs | n | n |
| 274 | sugar maple | 12 | low stem decay | n | n |
| 275 | sugar maple | 30 | lightly lopsided with some decay, but overall in good shape, could be left | y | y |
| 276 | N. maple | 30 | lots of decay and broken limbs, decay at crotches, and dead tops | n | n |
| 277 | sugar maple | 24 | lightly lopsided with some decay, but overall in good shape, could be left | n | n |
| 278 | Hemlock | 16 | thin, lots of scale insects and HWA, one twin stem needs cable | n | n |
| 279 | Hemlock | 14 | thin, lots of scale insects and HWA, one twin stem needs cable | n | n |
| 280 | Hemlock | 12 | thin, lots of scale insects and HWA, one twin stem needs cable | n | n |
| 281 | Hemlock | 8 | thin, lots of scale insects and HWA, both sides bare from being part of a hedge | n | n |
| 282 | Hemlock | 10 | thin, lots of scale insects and HWA, both sides bare from being part of a hedge | n | n |
| 283 | Hemlock | 14 | thin, lots of scale insects and HWA, both sides bare from being part of a hedge | n | n |
| 284 | N. Maple | 10 | lop sided with low co-dominant stem | n | n |
| 285 | hemlock | 24 | lots of dead from vines, scale insects and HWA | n | n |
| 286 | N. Maple | 24 | ingrown wires, lopsided, decay and stubs | n | n |
| 287 | twin hemlock | 14 | thin from scale insects and HWA | n | n |
| 288 | N. maple | 28 | lots of main trunk decay, holes and ants | n | n |
| 289 | hemlock | 10 | dead top, thin from scale insects and HWA | n | n |
| 290 | hemlock | 8 | thin on sides from scale insects and HWA | n | n |
| 291 | sugar maple | 20 | lots of vines and decay | n | n |
| 292 | hemlock | 12 | thin on sides from scale insects and HWA | n | n |
| 293 | hemlock | 14 | thin on sides from scale insects and HWA | n | n |
| 294 | hemlock | 10 | thin on sides from scale insects and HWA | n | n |
| 295 | black cherry | 10 | lopsided, lots of eastern tent caterpillar eggs | n | n |
| 296 | aliantus | 10 | weed tree weak wooded | n | n |
| 297 | black walnut | 14 | messy tree deadlimbs in the crown | n | n |
| 298 | Aust. Pine | 14 | thin with lots of lower limb dieback, diplobdia tip blight | n | n |
| 299 | Aust. Pine | 14 | thin with lots of lower limb dieback, diplobdia tip blight | n | n |
| 300 | N. spruce | 24 | low trunk junction cracked, lots of shading dieback | n | n |
| 301 | cedar | 18 | some shading dieback and broken limbs, could be left for shade tree | y | n |
| 302 | sugar maple | 24 | decay and broken limbs | n | n |
| 303 | N. spruce | 36 | no decay, some dead limbs, could be left as shade tree | y | y |

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| | from survey | | | | |
| 304 | N. spruce | 36 | does not exist | | |
| 305 | Aust. Pine | 12 | nearly dead from shading | n | n |
| 306 | Aust. Pine | 16 | nearly dead from shading | n | n |
| 307 | cedar | 18 | thin from shading and some dead limbs | n | n |
| 308 | blue spruce | 18 | thin from shading and some dead limbs | n | n |
| 309 | cedar | 28 | good shape, could leave as shade tree | y | y |
| 310 | sugar maple | 28 | has a split between leaders, needs a cable, could leave as shade tree | y | y |
| 311 | douglas fir | 16 | lopsided, imbalanced | n | n |
| 312 | not in map | | | | |
| 313 | sugar maple | 30 | decay in the main stem, multi-stemmed | n | n |
| 314 | N. spruce | 24 | tree in good health could be left as shade tree, some broken limbs need pruning | y | y |
| 315 | N. spruce | 18 | tree is in good health, and could be left, some vines and dead limbs pruning needed | y | y |
| 316 | sugar maple | 30 | lots on main stem decay, broken/dead limbs, lopsided | n | n |
| 317 | sugar maple | 24 | lopsided, decay, ingrown wires | n | n |
| 318 | N. spruce | 24 | tree is in good shape with lots of live crown, some vines, could be left | y | y |
| 319 | N. spruce | 24 | tree is in good shape with lots of live crown, some vines, could be left | y | y |
| 320 | N. spruce | 20 | crooked stem and deformed due to decay | n | n |
| 321 | N. spruce | 16 | thin and dead limbs | n | n |
| 322 | N. spruce | 20 | leaning lopsided | n | n |
| 323 | N. spruce | 30 | tree in good health could be left as shade tree, vines should be pruned out | y | y |
| 324 | N. spruce | 20 | basal decay, will be an unsafe tree | n | n |
| 325 | N. spruce | 12 | lopsided, thin | n | n |
| 326 | N. spruce | 15 | lopsided, thin | n | n |
| 327 | N. spruce | 15 | basal swelling indicated interior decay at base, old trunk wounds | n | n |
| 328 | N. spruce | 12 | thin crown, small for trunk dia, leaning, lopsided | n | n |
| 329 | sugar maple | 14 | unstable at base with lots of decay | n | n |
| 330 | Scotch pine | 12 | tree is dead and vine covered | n | n |
| 331 | Aust. Pine | 12 | lots of decay and broken limbs, ugly | n | n |
| 332 | N. spruce | 16 | tree has good form and condition, could leave | y | y |
| 333 | N. spruce | 16 | tree is thin and infested with Eastern spruce gall adelgid | n | n |
| 334 | N. spruce | 12 | lots of dead limbs from shading, poor specimen | n | n |
| 335 | N. spruce | 12 | lots of dead limbs from shading, poor specimen | n | n |
| 336 | no tree | | this tree is placed on the map, but does not exist | | |
| 337 | no tree | | this tree is placed on the map, but does not exist | | |

Former Bennett College Site
Tree Condition Survey
March 2007

By: Brent Feldweg, Arborist

| Tree # | Species | DBH | Comments | could save | rec. change |
|--------|--------------|-----|--|------------|-------------|
| | from survey | | | | |
| 338 | Red oak | 28 | lots of dead limbs and seams, indicating decay, strange crown form | n | n |
| 339 | N. maple | 24 | tree is multi stemmed with some decay, could be good shade tree with work | y | y |
| 340 | N. spruce | 20 | tree is competing for light with the beech, and has grown lopsided | n | n |
| 341 | douglas fir | 20 | this tree has good form and condition, could be left, unique to this site | y | y |
| 342 | N. maple | 8 | this is a volunteer sapling and will not be a good shade tree | n | n |
| 343 | Aust. Pine | 16 | these are died back from Diploida Tip Blight disease, lots of poison ivy | n | n |
| 344 | Aust. Pine | 16 | these are died back from Diploida Tip Blight disease, lots of poison ivy | n | n |
| 345 | black walnut | 14 | this tree is in good condition, but will be a messy large shade tree, could be left | y | y |
| 346 | pear | 14 | this tree is old and declined, with decay and dead sections | n | n |
| 347 | N. spruce | 18 | this is a beautiful specimen and should be saved | y | y |
| 348 | ash | 9 | tree has low trunk junctions and will not be a stable large shade tree | n | n |
| 349 | Aust. Pine | 14 | tree is contorted from clearance pruning for wires | n | n |
| 350 | N. spruce | 28 | tree in good shape, with lots of live crown, good shade tree, reposition units 53-54 | y | y |
| 351 | N. spruce | 28 | tree in good shape, with lots of live crown, good shade tree, prune broken limbs | y | y |
| 352 | black locust | 10 | tree is multi stemmed with weak trunk junctions, dirty as a large shade tree, spacing from spr | n | y |
| 353 | N. spruce | 18 | thin w/ small crown, but healthy, could leave but with #351 | y | y |
| 353 | Aust. Pine | 16 | tree in good cond., slightly lopsided, but lots of live crown, could leave | y | y |
| 354 | ash | 20 | lots of decay in tree, as well as storm damaged breaks | n | n |
| 355 | white birch | | trees in good health, could be nice shade tree, remove small stem, care when grading | y | y |
| 356 | black walnut | 8 | lopsided from vines and deformed | n | n |
| 357 | ash | 10 | tree in good shape, could leave | y | y |
| 358 | ash | 18 | ash decline evident, top dieback | n | y |
| 359 | elm | 9 | Dutch elm disease has begun to kill this tree | n | y |
| 360 | N. spruce | 14 | tree has good form and condition, could leave | y | y |
| 361 | N. Maple | 8 | this tree is shrubby and young, could be left | y | y |
| 362 | N. maple | 24 | this tree is half dead with lots of decay | n | n |
| 363 | sugar maple | 18 | this a young, healthy tree with no significant decay, should be left | y | y |
| 364 | N. maple | 36 | lots of interior decay, this tree is a hazard | n | n |
| 365 | N. maple | 8 | this is a volunteer sapling and will not be a good shade tree, and is lopsided | n | n |
| | | | Total Trees counted 294 | | |