

## **TREE DEMOGRAPHIC SUMMARY**

### **Green Ash**

Looking over the data acquired over the summer of 2012, the University of Northern Colorado has generated reports to determine the largest trees on campus, diversity of tree species, tree density, percentage of native species, and overall health of our urban forest. With over \$19,000,000 estimated in tree value throughout the campus, UNC has dedicated countless hours in the maintenance and care for the trees that thrive in our community. The species with the largest population on campus is the Green Ash (*Fraxinus pennsylvanica*). This tree is very common throughout the Colorado region and provides much of the universities canopy shade. The Green Ash total to almost 400 trees, and have the majority hold on the overall population of trees on campus. After the green ash, other species like the thornless Honeylocust, Crabapple, and the Colorado spruce make up the majority of the population. These reports demonstrate the type of tree population found on the Northern Colorado campus.