## 

The average annual forest compensation is **\$334,404**, or **163%** of the five counties' average

**\$51,010,857** added to the state GDP

**612** jobs and **\$36,806,962** in labor income

**29,467,945** tons of standing timber

**499,396** acres of forest **25%** of land area

Data are from USDA Forest Service and IMPLAN Scan the QR code or visit our website: www.uamont.edu/academics/CFANR/acfb.html Contact us at forestbusiness@uamont.edu



