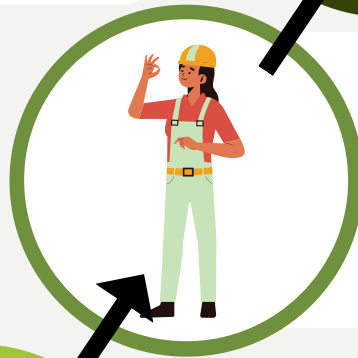


The average annual forest compensation is **\$104,981**, or **91%** of the two counties' average



**\$254,782,158** added to the state GDP



**2,151** jobs and **\$112,504,041** in labor income



**25,492,038** tons of standing timber



**536,477** acres of forest  
**47%** 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](http://www.uamont.edu/academics/CFANR/acfb.html)

Contact us at [forestbusiness@uamont.edu](mailto:forestbusiness@uamont.edu)

