

Data for Garland, Grant, Hot Spring,
and Saline Counties

The average annual forest compensation is **\$204,706**, or **133%** of the four counties' average



\$156,495,325 added to the state GDP



1,649 jobs and **\$88,171,789** in labor income



82,699,242 tons of standing timber



1,360,449 acres of forest
80% 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

