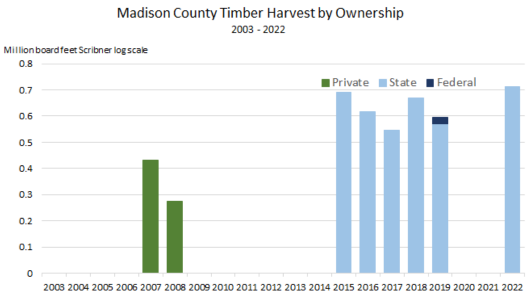
### **MADISON COUNTY'S FOREST PRODUCTS INDUSTRY 2022**

# TIMBER HARVEST



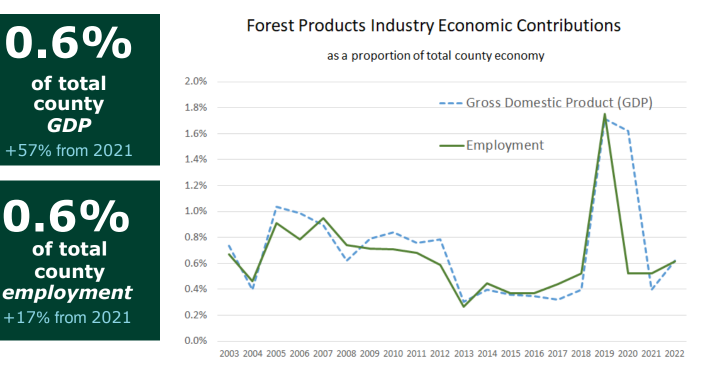
0.7 million board feet +100% from 2021 0% from Private lands 100% from State lands

0%

from Federal lands

Sources: Idaho Department of Lands, U.S. Forest Service, U.S. Department of Interior, Bureau of Land Management, Bureau of Indian Affairs, and UM Bureau of Business and Economic Research

# FOREST SECTOR GDP AND JOBS





Station Bulletin 115 | February 2024

Idaho Forest, Wildlife and Range Experiment Station

Idaho Forest, Wildlife and This publication issued as contribution No.1100 of the

Range Experiment Station Moscow, Idaho

DIRECTOR Dennis R. Becker, Ph.D.

### **MADISON COUNTY'S FOREST PRODUCTS INDUSTRY 2022**

### **ECONOMIC CONTRIBUTIONS**

#### **DIRECT EFFECTS**

initial spending by FPI businesses for

- Forest Management (foresters)
- Harvest Operations (loggers)
- Wood Products, Paper, and Furniture Manufacturing (mill workers)

#### SUPPORT EFFECTS

additional spending by FPI businesses for supplies and by FPI workers, for example

- Harvesting equipment
- Mill equipment
- Home sales to workers
- Food for workers' families

# **\$0 Million** to Idaho's Gross State Product and **7** jobs

|   | Forest<br>Management | Harvest +<br>Operations | Wood Products,<br>Paper, and<br>Furniture<br>Manufacturing | Total Forest<br>Products<br>Industry | Each Million<br>Board Feet of<br>Timber Harvested<br>in Idaho<br>Provides<br><b>30</b> |
|---|----------------------|-------------------------|--|--------------------------------------|--|
| Employment  | jobs                 |                         |  |                                      | Jobs   |
| Direct  | 2                    | 3                       | 0  | 5                                    | JUDS   |
| Support   | 1                    | 1                       | 0  | 2                                    | 18 direct jobs plus<br>12 support jobs   |
| Total   | 3                    | 4                       | 0  | 7                                    |  |
| Labor Income  |                      | — — — — million d       | lollars — — — — —  |                                      |  |
| Direct  | \$0.2                | \$0.1                   | \$0  | \$0.3                                |  |
| Support   | \$0.0                | \$0.1                   | \$0  | \$0.1                                |  |
| Total   | \$0.2                | \$0.2                   | \$0  | \$0.4                                | REPORT<br>CONTRIBUTORS:  |
| Gross State Product — — — — — million dollars — — — — |                      |                         |  |                                      | CONTRIBUTORS.  |
| Direct  | \$0.2                | \$0.1                   | \$0  | \$0.4                                | Greg Alward, Ph.D.,<br>Senior Researcher   |
| Support   | \$0.1                | \$0.1                   | \$0  | \$0.1                                | Senior Researcher  |
| Total   | \$0.3                | \$0.2                   | \$0  | \$0.5                                | Greg Latta, Ph.D.,<br>Director   |

Direct values based on 2022 data for North American Industry Classification System (NAICS) codes 1131, 1133. 321, and 322 Sources: Policy Analysis Group, University of Idaho; U.S. Department of Commerce, Bureau of Economic Analysis, regiona accounts data.

Electronic copies available at: www.uidaho.edu/cnr/policy-analysis-group/research/forest-products-industry-reports

This report is a product of the

Policy Analysis Group College of Natural Resources University of Idaho Moscow ID 83844-1134 208.885.5776 pag@uidaho.edu



University of Idaho Policy Analysis Group