**OregonForests.org** © 2019, Oregon Forest Resources Institute.

Timber harvest and forest sector jobs data is from 2017. Wood processing data is from 2013. Jobs data is from the Oregon Employment Department. Ownership, harvest data and map provided by the Oregon Department of Forestry.
Oregon's wood products industry is a traded sector, with close to 75 percent of all products made here sold outside the state. This state dominates U.S. production of softwood lumber and plywood. Now, it’s also a leader in engineered wood, and home to the first mill in the United States to manufacture structurally certified cross-laminated timber (CLT). Oregon forest landowners practice sustainable forestry and comply with the Oregon Forest Practices Act.

Lumber
- 5.5 billion board feet
- 16% of total U.S. production (No. 1 in U.S.)

Plywood
- 2.5 billion square feet
- 28% of total U.S. production (No. 1 in U.S.)

Oregon's forests are managed for three primary purposes: timber production, multi-resource, including recreation, water and wildlife, and reserves with limited timber harvest that are set aside as parks or wilderness areas, or to protect endangered species habitat.

Forest management 6,952
Forestry support 13,239
Primary forest products 19,888
Secondary forest products 12,197
Distribution, transportation 8,775

TOTAL 61,051
Annual payroll $3.3 billion

Sawmills 90
Plywood/veneer plants 26
Pulp and board plants 19
Engineered wood plants 18
Other 35
TOTAL FACILITIES 188

Nearly half of Oregon’s 63 million acres are forestland.

Oregon’s woods are an important part of the state’s economy, with a total value of $3.3 billion in annual payroll.

40 MILLION TREES PLANTED IN 2017