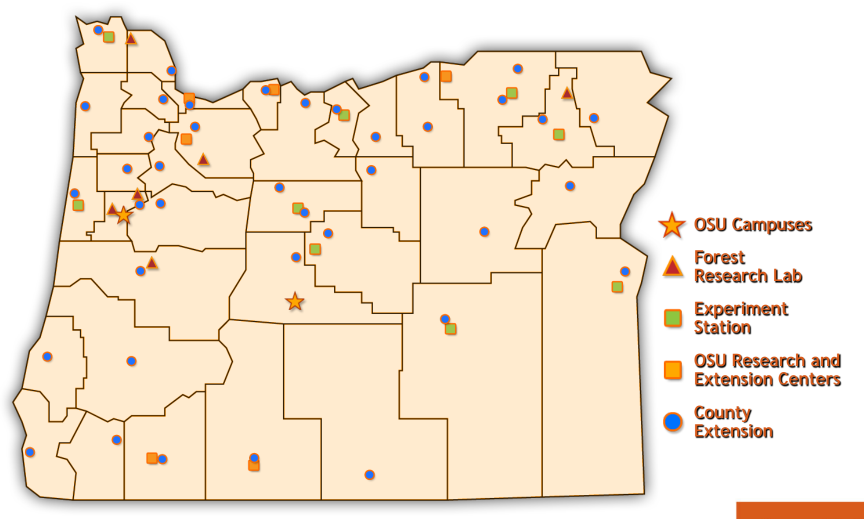
Oregon State University

Statewide Public Service Programs



The State is Our Campus



Oregon State

Oregon's Agricultural Experiment Station

Research and innovation in support of:

- food, agriculture, and natural resource-based economies
- environmental, economic, and societal sustainability
- our understanding of the complex systems that support these economies



Fruit, wine, fermentation, agri-tourism

In Oregon, a rapidly growing wine industry, primary pear producer in the US, and an important small fruit industry

- There are always challenges from Nature and elsewhere
- Fruit plays a major role in a healthy diet
- Wine, tree fruits, berries provide a basis for agri-tourism
- New businesses: wineries, artisan cheeses, farmers' markets
- Enhanced local and domestic markets





OSU Extension Service

Translating and applying research-based knowledge for community economic welfare

- Productivity and profitability of natural resource enterprises
- Workforce skill development
- Problem-solving solutions
- STEM (Science Technology Engineering and Math) education and positive youth development
- Support and referrals to advance innovations
- Family economics-human health and welfare
- Access to educational pathways



What does 1 Full Time equivalent (FTE) deliver in a community?

- 8,000 educational contacts
- 52 supported volunteers
- Positive youth development for 4,400 K-12 youth
- \$100,000 grant funds













Forest Research Laboratory

and the

College of Forestry

Healthy Landscapes Through Research, Education, and Outreach

- Innovation to support businesses creating advanced green building products and high paying rural jobs.
- State of the art science to protect vital ecosystems in the world's most productive native species forests.
- World-class education program to produce job ready graduates for industry, land management agencies, and conservation organizations.

