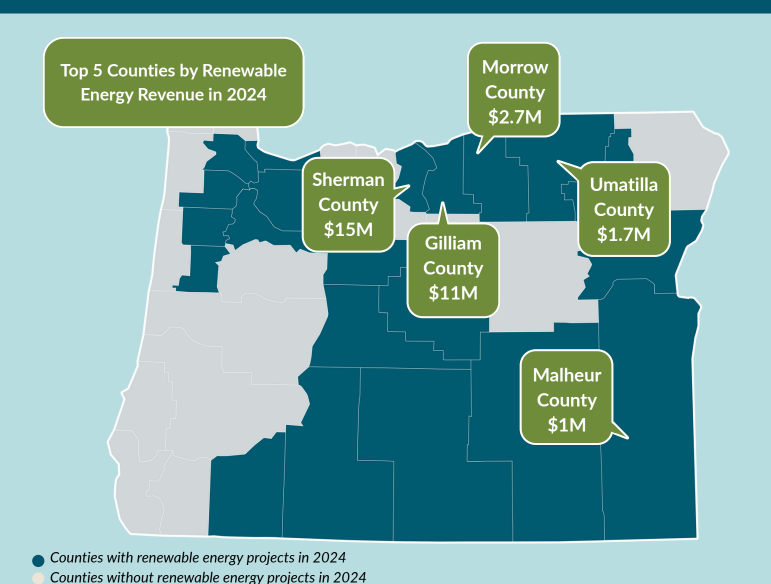
Economic Benefits of Renewable Energy in Oregon

Across Oregon, wind and solar projects are a powerful economic engine. Counties are using renewable energy (utility-scale wind and solar) revenues to strengthen budgets, support residents, and invest in lasting community prosperity.



Oregon Counties with renewable energy projects earned

\$39,471,634

in 2024 in tax revenue

As of 2024, Oregon has
51 utility-scale solar and
48 utility-scale wind
projects across 18 counties.

Sherman county made

\$15,601,732

in 2024 from just 12 wind and solar projects -

15% of their 2024 budget.

Community Growth Through Renewable Energy in Oregon's Counties



Sherman County Residents Paid By Renewable Energy

Since 2009, Sherman County has shared revenues from its wind and solar projects with its residents – totaling over one million dollars to date. Most recently in 2024, the county provided nearly \$600 per household in support derived entirely from renewable energy production.

Sheep and Solar:

The Dream Team in Gilliam County

Fifth-generation rancher Cameron Krebs has discovered that solar energy and sheep ranching make the perfect match. In 2023, he partnered with renewable energy developer Avangrid to graze his flock at the Pachwáywit Fields solar farm. Sheep are ideal for vegetation management: they can graze under and around solar panels where machines can't reach, keeping the land healthy and the equipment safe.

Instead of competing with agriculture, solar projects are helping Krebs sustain and even strengthen his family business. His sheep continue to supply wool to Pendleton Woolen Mills, a relationship his family has maintained for more than a century.

Through this partnership, Avangrid, Krebs, and Pendleton are creating a circular economy rooted in renewable energy. One that supports local agriculture, clean power, and Oregon's heritage industries all at once.





