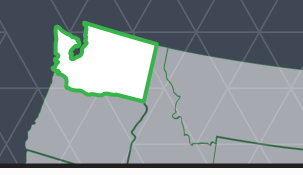
WASHINGTON

Bezune



FRUIT OF THE VINE!

ROOTS: Nitrogen fertilizers, made with natural gas, for nourishing the crop.

FUEL: Diesel, to power grape harvesters.

BOTTLES: Natural gas accounts for three-quarters of the fuel used to manufacture glass.

BOUQUET: Wine aerator, made from acrylic — a thermoplastic made from natural gas — for better aroma and flavor.

Energy is Everything.

In virtually every human activity and invention, energy plays an important role: powering, building and improving the quality of everyday life.

Turning Washington state grapes into wonderful wines helps illustrate the point. From the growing to the harvesting to the bottling, winemaking is an energy-intensive process, with natural gas and oil helping the Evergreen State rank only behind California in wine produced. So, raise a glass — to energy!

QUICK FACTS:

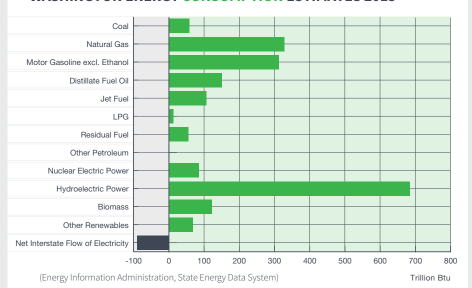
- Washington state has 900
 vineyards, visited by 800,000
 people in 2014.
- In 2016, Washington produced
 16 million cases of wine, which represents 270,000 tons of harvested grapes.
- Nationally, the U.S. produced
 323 million cases of wine in
 2015, 95 percent of it from the
 West Coast.
- More than **500,000 outlets** across the U.S. sold wine in 2015, with the wine industry bringing in **\$38 billion** in revenue.

Visit us at: http://www.energytomorrow.org

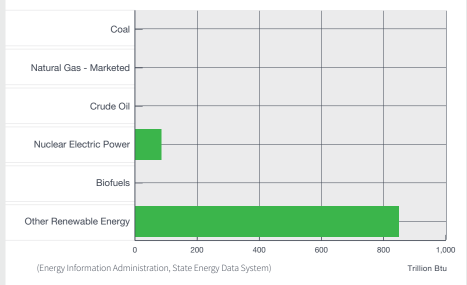
POWER PAST IMPOSSIBLE. ORG

ENERGIZING WASHINGTON

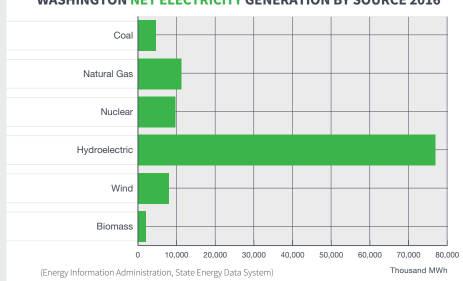
WASHINGTON ENERGY CONSUMPTION ESTIMATES 2015



WASHINGTON ENERGY PRODUCTION ESTIMATES 2015



WASHINGTON NET ELECTRICITY GENERATION BY SOURCE 2016



ON THE ISSUES

CLIMATE CHANGE



Vee GodleyNW Innovation Works

"We understand that the environmental policy in this state is evolving and we look forward to continuing our collaboration with regulators, stakeholders, and environmental and business leaders to do our part to provide greater certainty and positive impact for our state's economic and environmental goals."

AMERICAN ENERGY



Cathy McMorris Rodgers U.S. Representative

"By investing in American energy and reducing our dangerous dependence on foreign oil, we can lower energy prices and retake control of our economic destiny."