



Each icon above is equivalent to 1% of the region's energy resources.

*Pet coke: Petroleum coke is a high-carbon byproduct of refining oil into fuels including gasoline. Like coal, it can be burned in power plants, but its high sulfur and heavy-metals content can make its emissions difficult to clean.

Data Source: Northwest Power and Conservation Council. Created using symbols from The Noun Project collection (www.thenounproject.com). Other credits include Tak Imoto (biomass icon) and Joris Hoogendoorn (geothermal icon).

- Biomass 1%
- Nuclear 4%
- Wind 4%
- Natural Gas 11%
- Energy Efficiency 16%
- Coal 18%
- Hydro-power 46%

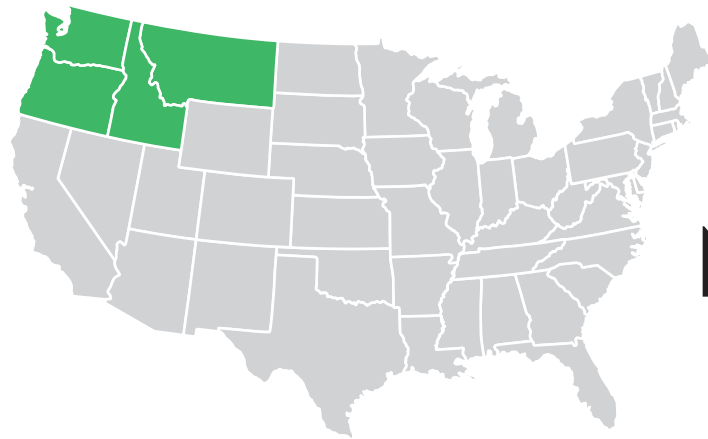
Clean Energy

(carbon neutral)

Comprises over

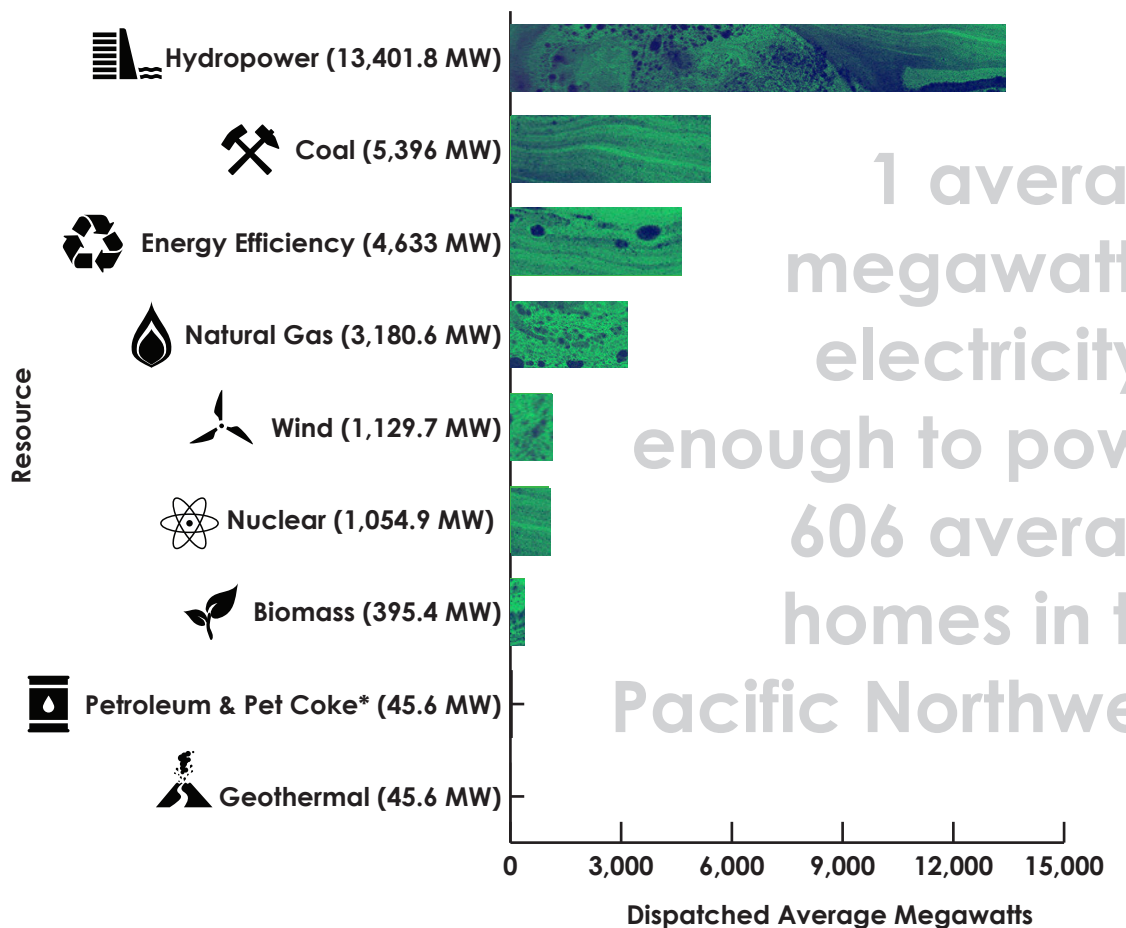
70%

of Energy Resources



In The Pacific Northwest Region

NW Energy Resources



1 average megawatt of electricity is enough to power 606 average homes in the Pacific Northwest.