

# 2018 Northwest public power energy savings



Public power provided energy savings equivalent to the salaries of 572 average-wage jobs in the Northwest.

Public power helped install enough insulation to cover almost 43 football fields.



Public power efficiently heated enough water to fill 1,292 average in-ground home swimming pools.



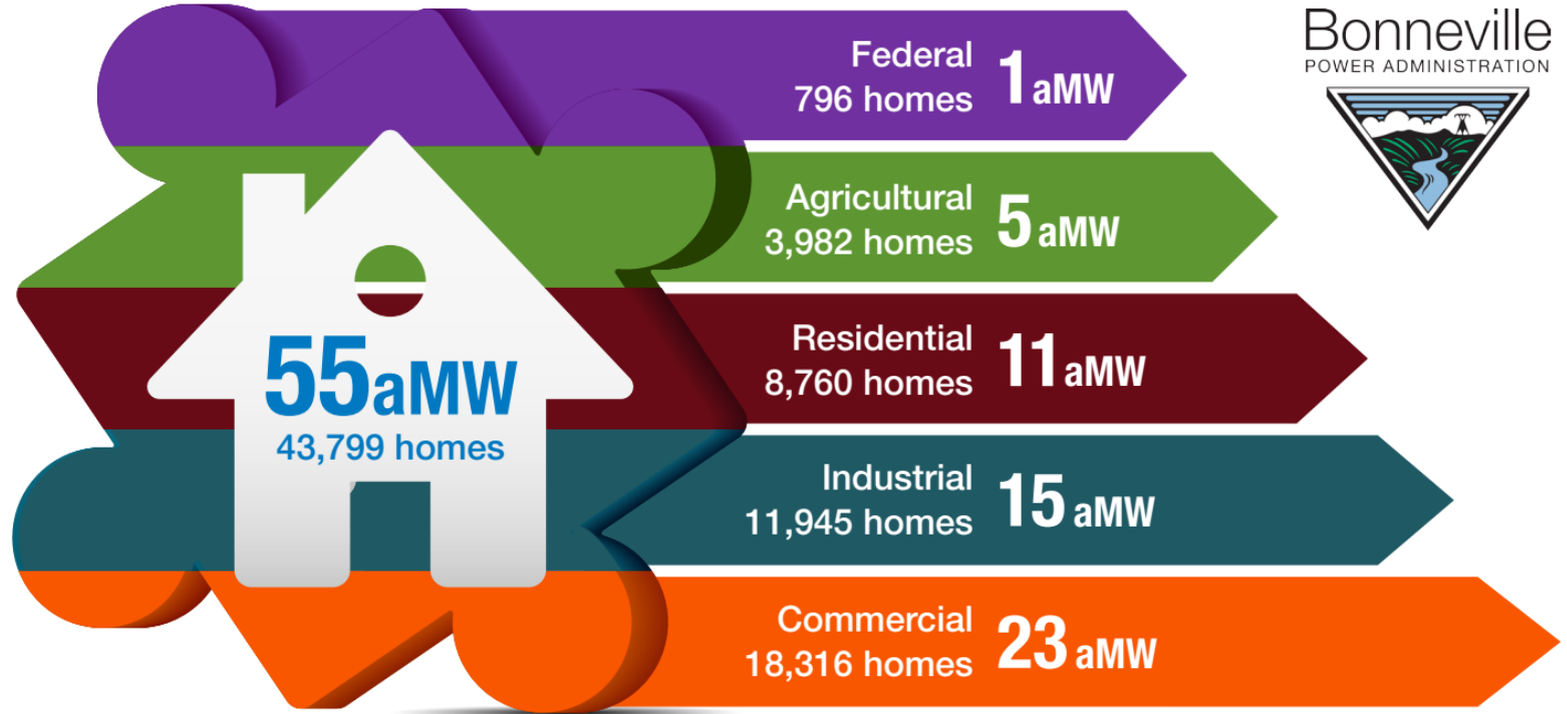
Public power offered incentives to efficiently irrigate an area larger than Rhode Island and Delaware combined.

## Bringing savings home

In FY 2018, BPA's energy efficiency program saved an estimated 55 average megawatts (aMW) enough to power 43,799 homes. The Northwest Power and Conservation Council reports that for 2017, the average Northwest home used about 11 megawatt-hours per year. At that rate, one average megawatt is enough to power 796 Northwest homes for a year.

Since 1982, BPA and its electric utility customers have saved more than 2,150 aMW electricity through energy efficiency. Thanks to energy efficiency programs, Northwest residents enjoy comfort and convenience, lower electric bills, cleaner air and a stronger economy.

This is how the savings break down per energy efficiency sector.



One megawatt is one million watts. One average megawatt is one megawatt delivered continuously, 24 hours per day for an entire year, or 8,760 megawatt-hours. All figures are subject to final revision and reflect FY 2018 savings unless otherwise noted.