



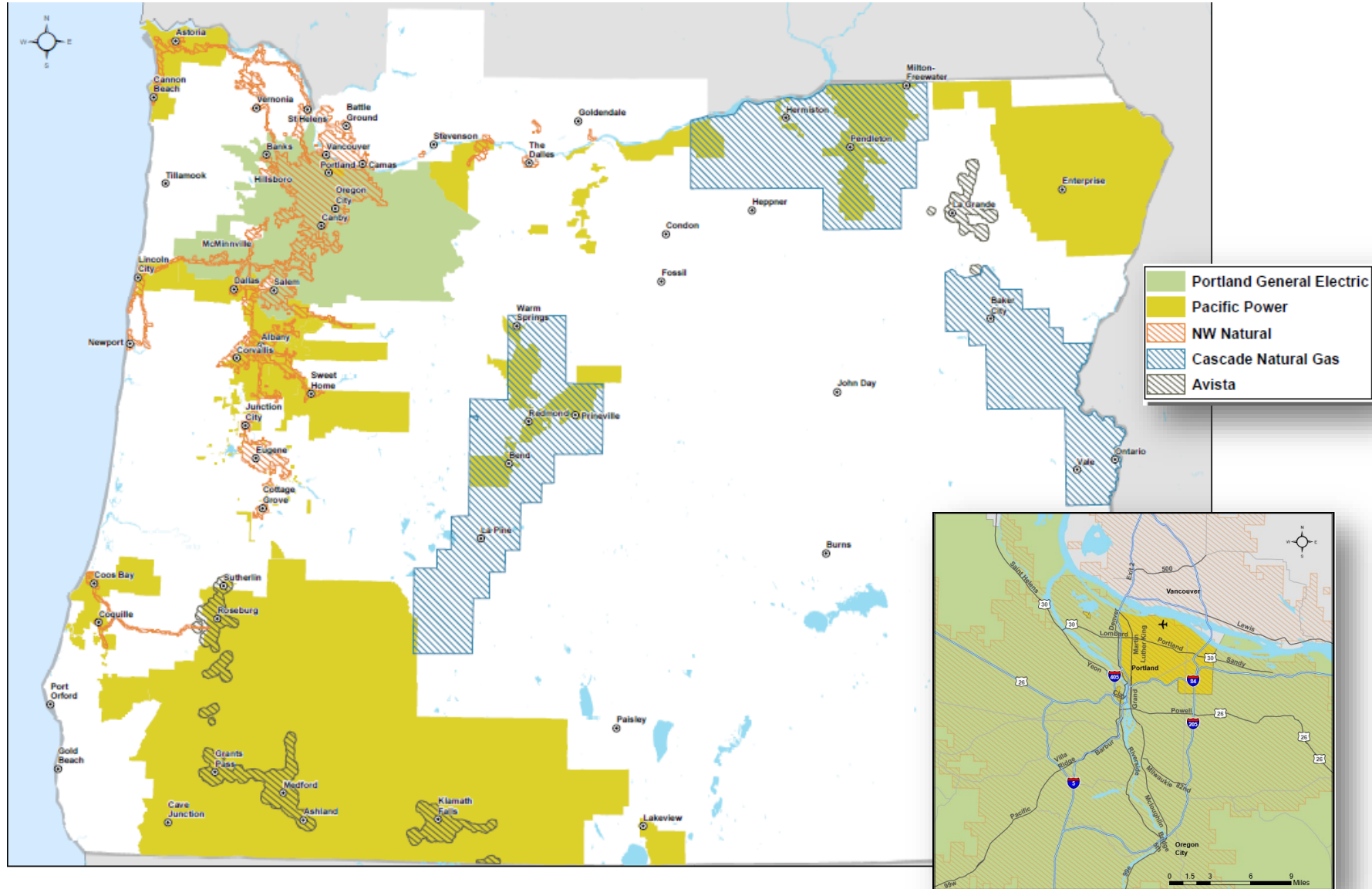
Energy Trust of Oregon

House Environment and Natural Resources Committee

November 15, 2021



Energy Trust Service Territory



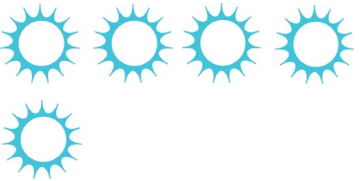
2003-2020 Results



Saved 820 aMW since 2002



Saved 79 million therms since 2003



Generated 136 aMW since 2002



Avoided 36.2 Million tons CO₂e

= Removing 7 million cars from Oregon roads for a year



Residential and multifamily

- Cash incentives for upgrades
- Rebates for products
- Savings Within Reach incentives



Commercial and Industrial

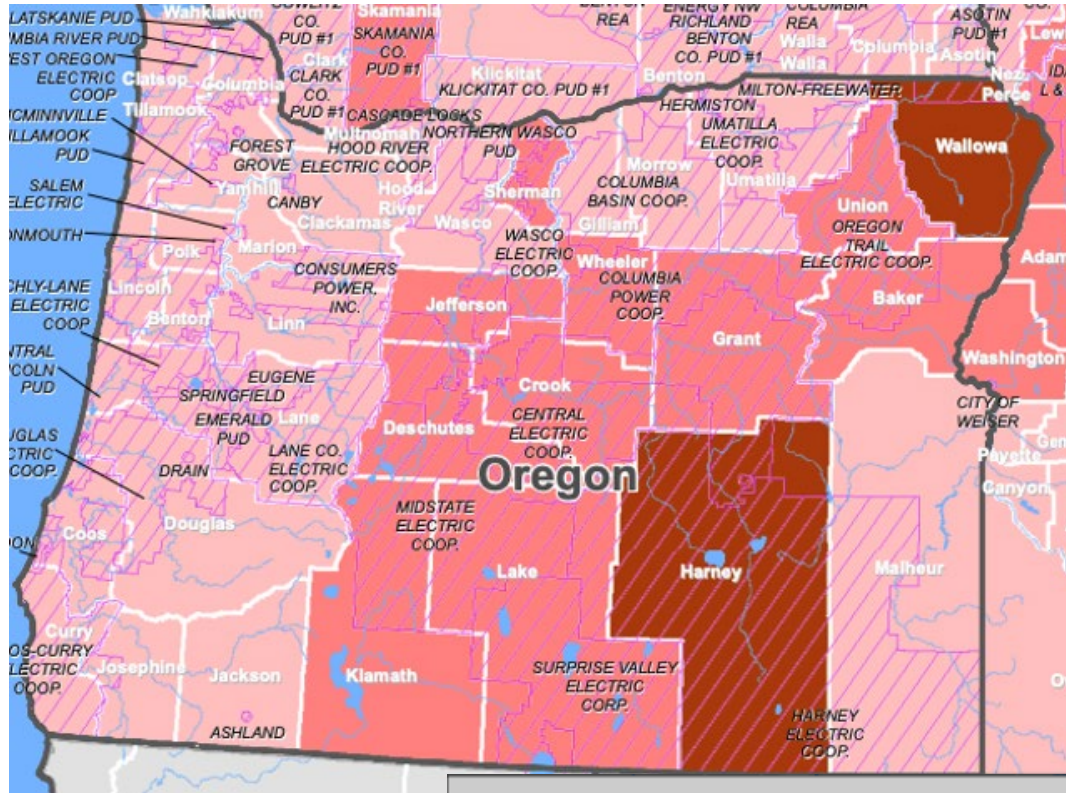
- Cash incentives for upgrades
- Design
- Support for new commercial construction



Solar and renewable energy

- Rooftop solar for homes and businesses
- Solar Within Reach incentives for income-qualified customers

Historical Heating vs Cooling Degree Days



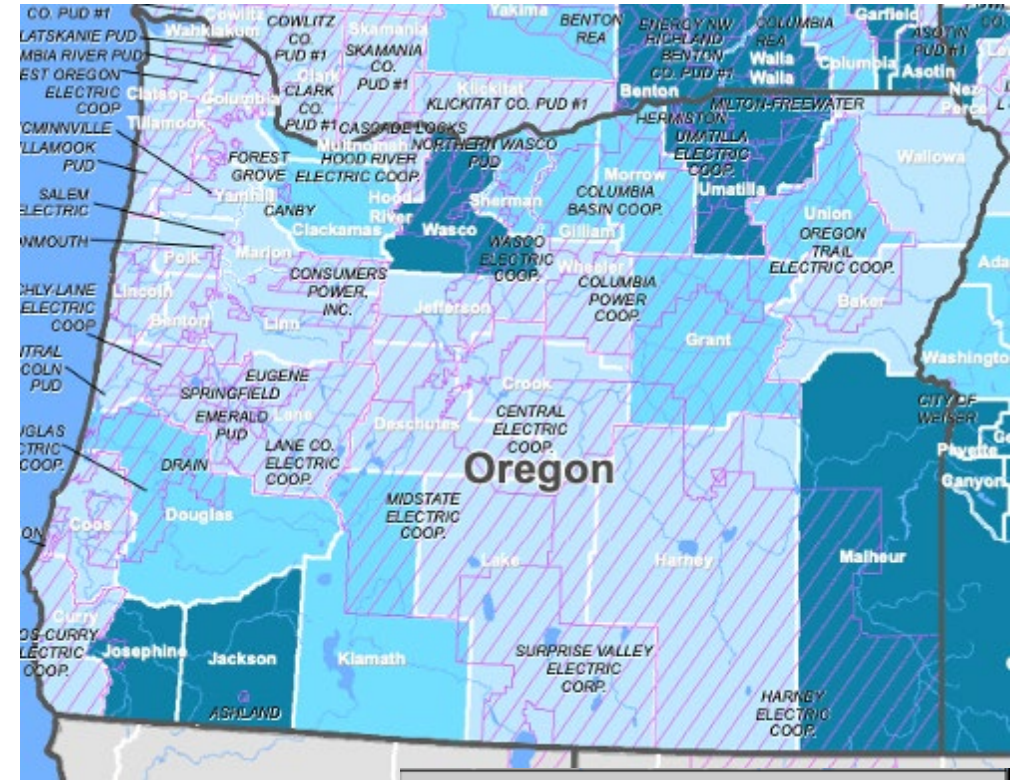
Regional States Heating Climate Zone Assignments by County

- Zone 1: < 6000 Heating Degree Days
- Zone 2: 6001 - 7499 Heating Degree Days
- Zone 3: > 7500 Heating Degree Days
- County Boundary
- State Boundary
- Public Utilities

0 25 50 100 Miles



March 16, 2011



Regional States Cooling Climate Zone Assignments by County

- Zone 1: < 300 Cooling Degree Days
- Zone 2: 300 - 600 Cooling Degree Days
- Zone 3: > 600 Cooling Degree Days
- County Boundary
- State Boundary
- Public Utilities

0 25 50 100 Miles



March 16, 2011

Heat Pumps

2016-Present

- 26,144 installed
 - \$500- \$3350 incentive
 - 80% Single Family homes
 - Primarily electric customers



Manufactured Home Replacement

Replace manufactured homes with energy-efficient models

Benefits include affordable housing, poverty alleviation, health, comfort

Energy Trust

- Partnered with OHCS, St Vincent de Paul, park owners, community action agencies
- Provided incentives, Leveraged multiple funding sources
- Identified affordable loan options



House Bill 3141

House Bill 2475

House Bill 2289

House Bill 3218





Thank you

Jay Ward

Sr. Community Relations Manager

Energy Trust

jay.ward@energytrust.org