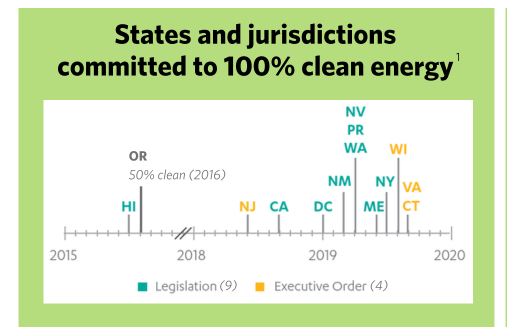
# Oregon is falling behind on climate... and we're running out of time

Despite Oregon's reputation as a 'clean energy' leader, other states have leapfrogged us in climate action efforts.





- **✓** California
- ✓ Connecticut
- **✓** Delaware
- **✓** Maine
- ✓ Maryland
- **✓** Massachusetts
- **Hampshire**
- ✓ New Jersey
- ✓ New York
- ✓ Rhode Island
- **Vermont**
- Oregon

## 100% clean electricity in the West



#### Washington 100% by 2045



## **California** 100% by 2040



## Nevada 100% by 2040



## Oregon

50% by 2040



## Low-carbon fuel standards



#### Washington

- Puget Sound region: 25% reduction by 2035\*
- Statewide: 20% reduction by 2035\*



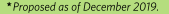
## California

20% reduction by 2030



## Oregon

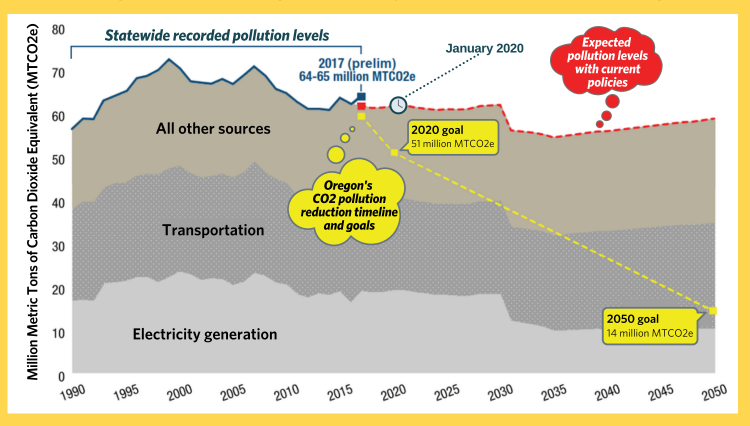
10% reduction by 2025





Unless we take responsibility for reducing our pollution <u>now</u>, many of climate change's worst impacts will become permanent.

## Oregon's existing climate policies are not enough<sup>3</sup>







- 1. Trumbull, Kelly; Colleen Callahan; Sarah Goldmuntz; Michelle Einstein. "Progress Toward 100% Clean Energy in Cities & States Across the U.S." UCLA Luskin Center for Innovation. Retrieved 2 December 2019. <a href="https://innovation.luskin.ucla.edu/publications">https://innovation.luskin.ucla.edu/publications</a>>.
- 2. "Market-Based State Policy." Center for Climate and Energy Solutions. Retrieved 2 December 2019. <a href="https://www.c2es.org/content/market-based-state-policy">https://www.c2es.org/content/market-based-state-policy</a>.
- 3."2018 Biennial Report to the Legislature for the 2019 Legislative Session." Oregon Global Warming Commission. Retrieved 2 December 2019. <a href="https://www.keeporegoncool.org/reports">https://www.keeporegoncool.org/reports</a>.
- 4. "Historical GHG Emissions." Climate Watch. Retrieved 18 December 2019. <a href="https://www.climatewatchdata.org/ghg-emissions">https://www.climatewatchdata.org/ghg-emissions</a>.

