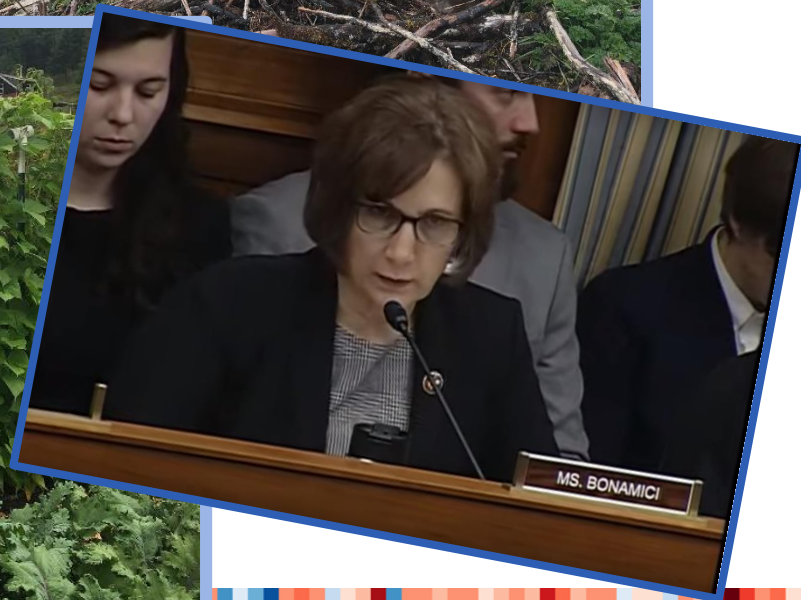
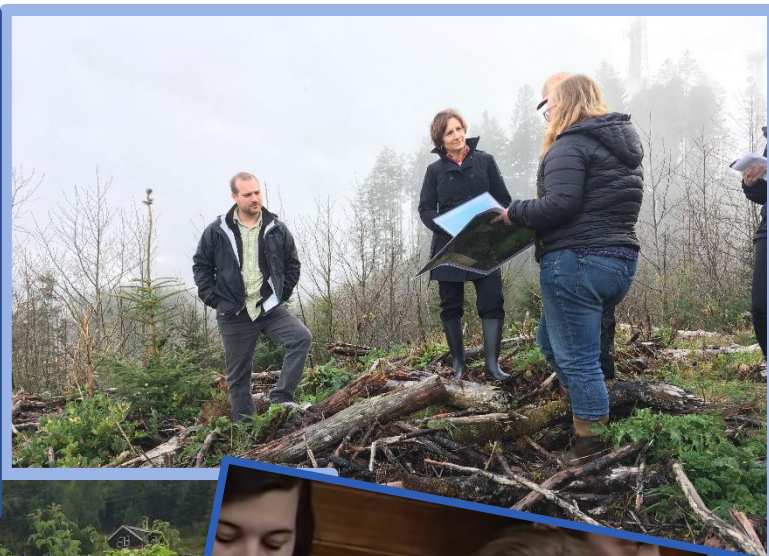


# Oregon Kick-Off for Climate Action Plan







# Developing the Climate Action Plan

I am deeply grateful to these stakeholders in the Pacific Northwest for sharing your expertise and knowledge with the Select Committee:

*Affiliated Tribes of Northwest Indians, BlueGreen Alliance, City of Portland, Climate Solutions, Citizens' Climate Lobby, Coastal Universities Coalition, Consortium for Ocean Leadership, Confederated Tribes of Siletz Indians, CREST, CRITFC, Ecotrust, IOOS Association, Lower Columbia Estuary Partnership, Mayor Lucy Vinis of Eugene, NuScale, NANOOS, NERRA, Oregon Association of Nurseries, Oregon Institute of Technology, Oregon Renewable Energy Center, Oregon Sea Grant, Dr. Jack Barth, Oregon State University, Dr. Timothy Cowles, Oregon State University, Oregon Wild, Oregon Winegrowers Association, Organic Materials Review Institute, Our Children's Trust, The Pew Charitable Trusts, Portland General Electric Company, Public Power Council, REI Co-op, Renewable Northwest, Restore America's Estuaries, Shellfish Growers Climate Coalition, State of Oregon, Strid Energy Report, The Nature Conservancy, Professor Greg Dotson and instructor Deb Mailander at the University of Oregon School of Law and students: Grace Brahler, Mari Galloway, Conor Harrington, Tom Housel, Whit Koch, Jake Miller, Catherine Pratt, Alexandria Roullier, Renee Seacor, and Sierra Waechter, University of Oregon: Sustainable Cities Institute, WildEarth Guardians, XPRIZE Foundation, and Zero Energy Ready Oregon*

# What is the Climate Action Plan?

**Pillar 1:** Invest in Infrastructure to Build a Just, Equitable, and Resilient Clean Energy Economy

**Pillar 2:** Drive Innovation and Deployment of Clean Energy and Deep Decarbonization Technologies

**Pillar 3:** Transform U.S. Industry and Expand Domestic Manufacturing of Clean Energy and Zero-Emission Technologies

**Pillar 4:** Break Down Barriers for Clean Energy Technologies

**Pillar 5:** Invest in America's Workers and Build a Fairer Economy

**Pillar 6:** Invest in Disproportionately Exposed Communities to Cut Pollution and Advance Environmental Justice

**Pillar 7:** Improve Public Health and Manage Climate Risks to Health Infrastructure

**Pillar 8:** Invest in American Agriculture for Climate Solutions

**Pillar 9:** Make U.S. Communities More Resilient to the Impacts of Climate Change

**Pillar 10:** Protect and Restore America's Lands, Waters, Ocean, and Wildlife

**Pillar 11:** Confront Climate Risks to America's National Security and Restore America's Leadership on the International Stage

**Pillar 12:** Strengthen America's Core Institutions to Facilitate Climate Action

# Addressing the Scale of the Crisis

Implementing the Climate Action Plan would:

- Reduce net overall U.S. greenhouse gas emissions by 37% below 2010 levels in 2030, and **88% below 2010 levels** in 2050;
- Provide nearly **\$8 trillion** in cumulative climate and health benefits through 2050; and
- Avoid **62,000 premature deaths** annually by 2050.

# Labor



- Make it easier for workers to form unions and collectively bargain
- Federal clean energy investments must uphold labor standards
- Make sure that workers are safe on the job
- Invest in Registered Apprenticeships
- Create a National Economic Transition Office

# Clean Energy



- Mission Innovation
- Research, development, demonstration, and deployment
- Clean energy tax credits
- ARPA-E and Regional Clean Energy Innovation



# Ocean



- 30 by '30
- Capture blue carbon
- Address ocean acidification, HABs, hypoxia
- Ban offshore drilling





# Environmental Justice



- Enforce bedrock environmental laws
- Legal remedy for discrimination
- Strengthen public participation
- Expand funding eligibility for Tribes

# Resilience and Climate Science



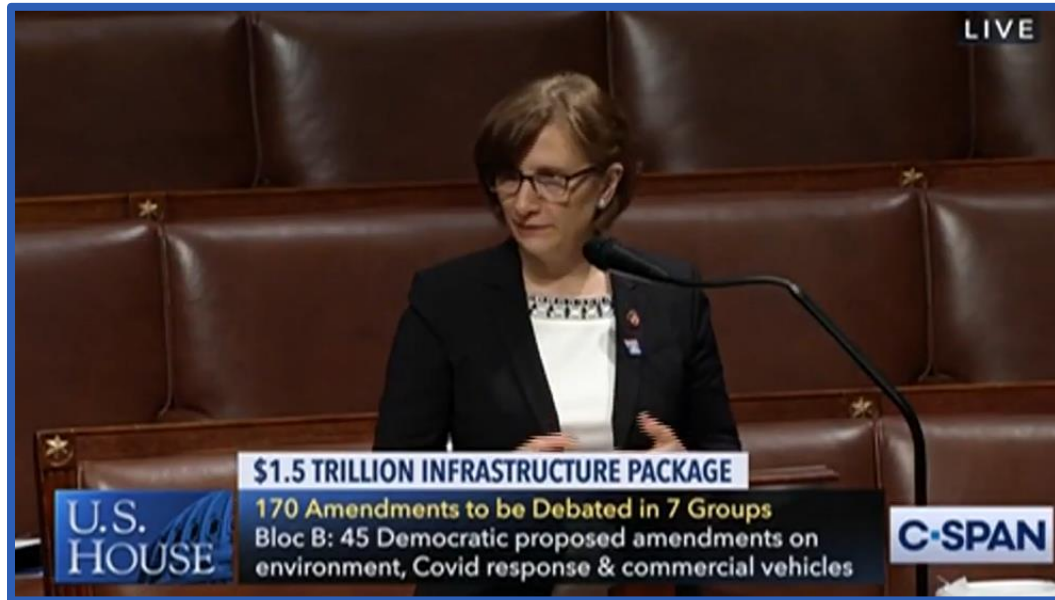
- Climate Risk Information Service
- National Climate Adaptation Commission
- Ocean data and monitoring
- Defend science

# Comprehensive Policies for Solving the Climate Crisis

- Enact a Clean Energy Standard
- 100 percent sales of zero-emission cars by 2035 and heavy-duty trucks by 2040
- All new residential & commercial buildings net-zero emissions by 2030
- Net-zero emissions on public lands & waters by 2040
- Invest in climate stewardship practices for farmers and ranchers



# H.R. 2, Moving Forward Act



- Carbon reduction program
- Zero-emission buses and robust investments in transit
- EV charging infrastructure
- Pre-disaster mitigation

# What's Next: A Roadmap for Congress



- Stakeholder discussions and Oregon Climate Action tour
- Follow along with #OregonClimateAction
- Contact [Maxine.Sugarman@mail.house.gov](mailto:Maxine.Sugarman@mail.house.gov) for more information