February 28, 2017
To: Senate Committee on Environment and Natural Resources
   Chair Senator Michael Dembrow

Email: senr.exhibits@oregonlegislature.gov

Re: SB 557 – Clean Energy Jobs Bill - SUPPORT

The League of Women Voters has been at the forefront of national efforts to protect air, land and water resources. The League’s position is to “Preserve the physical, chemical and biological integrity of the ecosystem, with maximum protection of public health and the environment” with a focus on demanding pollution prevention. Specific to this position, the League of Women Voters United States (LWVUS) jointly with League of Women Voters of Oregon (LWVOR) filed in Sept 2016 an Amicus Brief in the U.S. District Court for the District of Oregon in the Case of Julianna et al v. United States. LWVOR signed in March 2016 with 22 other groups and elected officials an Amicus Brief in the State of Oregon Lawsuit.

SB 557 is the cornerstone of a comprehensive climate policy framework based on a greenhouse gas cap, price and investment program:

- that create local well-paying family jobs in our growing clean energy sector
- puts a cap on greenhouse gas emissions
- significantly reduces emissions consistent with the best science
- builds healthier communities by reducing medical bills and sick days from chronic disease like asthma
- ensures fairness by assisting and investing in disadvantaged and rural communities
- reduces Oregon’s risk of drought and record breaking wildfires
- safeguards our agriculture, tourism, fisheries and shellfish industries
- creates a structure for financial accountability of dirty pollutions emitted into our air
- uses the free market for the greenhouse cap and invest program that allows Oregon the flexibility to link to other successful market-based programs.

As mentioned above, Our Children’s Trust has a climate change lawsuit with the State of Oregon in Oregon’s U.S. District Court. According to former Senator Chris Edwards, “this bill [SB 1574 - now SB 557] is a mechanism to accomplish what the lawsuit says we ought to accomplish -- an umbrella policy that provides certainty that Oregon will be meeting its greenhouse gas reduction goals. It’s one more shoulder to the wheel.” In the Nov 2016 U.S. Court ruling, Judge Aiken opined that there is a strong case for the emergence of new fundamental rights. "The nature of injustice is that we may not always see it in our own times."

The economic and health effects of climate change have been explored in detail in the 2017 OCCRI Climate Assessment Report, the PSU/NERC 2013 Carbon Tax study, 2017 Oregon DEQ Cap and Trade study, the 2017 Oregon Global Warming Commission report, and the 2017 Oregon Climate and Health Resilience Plan. These reports detail anticipated impacts of climate change for Oregonians: forest firefighters, loggers
and the timber industry, Eastern Oregon wheat growers and ranchers, the recreation industry, the medically vulnerable, and those with fewer resources to stay cool or warm.

We cannot delay the adoption of scientifically derived emission targets and the strategies to guarantee that they are met. Each year that we delay meaningful emissions reductions, our burden for future years is exponentially increased. These significant increases have to do with the role of feedback loops and acceleration of warming effects. Two of the most salient drivers of this process are glacial and polar ice melt and methane release from the tundra. **Climate tipping points** occur when a natural system, such as the polar ice cap, undergoes sudden or overwhelming change that has a profound effect on surrounding ecosystems. In the polar and glaciated regions, the replacement of reflective ice with heat absorbing waters and land will drive more rapid global heating. The resulting sea level rise and storm surges will lead to inundation of coastal cities. These effects are happening now, as predicted more than a decade ago by **climate modeling.**

Respected economists all over the world are recommending a predictable carbon/GHG pricing mechanism. Globally, the reporting of “climate risk” is changing. Recently the insurance industry in Australia spoke candidly, declaring the management of "climate risk as a prudential obligation." In July 2017, a group of global firms with $20 trillion U.S. in assets will deliver recommendations to G20 leaders on how to avoid the risk of serious “financial dislocation caused by a carbon bust.” **The fiscal importance to governments and industries all over the globe is reflected in the implementation of a price on carbon in seven of the world’s 10 largest economies.** [5-ways-businesses-are-turning-up-the-heat-on-climate-change](https://www.weforum.org/agenda/2017/03/5-ways-businesses-are-turning-up-the-heat-on-climate-change), World Economic Forum

We cannot just have adaptation. The world is on track to be uninhabitable by 2100 if our remediation measures are not immediate, encompassing both science-based GHG emission reductions AND measures to capture CO₂. **League members are actively working across the country to address this urgent moral issue.** Oregon must join other states to form a climate stabilization network to bring us back down from our current CO₂ level of over 402ppm to 350ppm no later than 2100. We cannot substitute methane-leaking natural gas for the robust development of clean energy and the grid to integrate it.

**The League of Women Voters of Oregon most strongly recommends the passage of SB 557.** We owe it to our children.

Thank you for the opportunity to discuss this legislation.

 Norman Turrill  
 President  
 Claudia Keith and Julie Chapman,  
 LWVOR Climate Change Portfolio

cc:  House Energy and Environment Committee, Representative Ken Helm, Chair  
 hee.exhibits@oregonlegislature.gov
Addendums

Comparison CO2 Concentrations and Temperature

![Graph showing CO2 Concentration and Temperature Over Time](http://earthobservatory.nasa.gov/Features/CarbonCycle/page5.php?src=share)

Climate Modeling

Climate Modeling has been used for 40 years to predict weather and climate. It correctly predicted the following outcomes:

- Warming of the earth over the past 3 decades (temperature elevation has been faster than predicted).
- Spatial characteristics of the temperature rise with stratosphere cooling and lower atmosphere warming (which is inconsistent with natural causation).
- High latitudes (polar) warm more than low latitudes (tropics), partly due to the ice albedo feedback (reflective ice replaced by dark radiation-absorbing ocean and land).
- Northern hemisphere (more land mass) warming faster than Southern (ocean heat sink). Night warms up more than day.
- Shift of precipitation patterns and changes of atmospheric wind, shift in storm tracks with the rain moving out into the ocean, away from the land in the southern hemisphere.

“It has been over 50 years since climate scientists formally warned a US president of the dangers of climate change.” Katharine Hayhoe, PhD, Texas Tech University.
One of the most prominent climate researchers is former NASA Goddard scientist, Dr. James Hansen. In following Hansen’s predictions since the early 1980’s, derived from climate modeling, we find that he has been correct, and, if anything, conservative about the negative outcomes. Most recently, his team has brought forth research about tipping points, in which feedback loops lead to rapid, radical climate change. Rapid polar and Greenland ice melt and changes in ocean circulation are predicted to accelerate sea level rise with dramatic impacts for coastal cities by the end of the century.

This prediction of rapid ice melt is extended in the work of geoscientist Robert DeConto and paleoclimatologist David Pollard, who use computer modeling of past geologic evidence to explore the impact of warming ocean currents destabilizing the West Antarctic ice sheet, with additional surface ponding, fissuring and break up of ice shelves due to increased atmospheric heat.
### Health 2016 Global Change Report

#### Proxy (Indirect) Measurements

Data source: Reconstruction from ice cores.
Credit: NOAA [https://climate.nasa.gov/vital-signs/carbon-dioxide/](https://climate.nasa.gov/vital-signs/carbon-dioxide/)

![Graph showing CO2 levels over time](image)

### Climate Drivers, Exposure, Health Outcome, Impact

<table>
<thead>
<tr>
<th>Climate Driver</th>
<th>Exposure</th>
<th>Health Outcome</th>
<th>Impact</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extreme Heat</td>
<td>More frequent, severe, prolonged heat events</td>
<td>Elevated temperatures</td>
<td>Rising temperatures will lead to an increase in heat-related deaths and illnesses.</td>
</tr>
<tr>
<td>Outdoor Air Quality</td>
<td>Increasing temperatures and changing precipitation patterns</td>
<td>Worsened air quality (ozone, particulate matter, and higher pollen counts)</td>
<td>Rising temperatures and wildfires and decreasing precipitation will lead to increases in ozone and particulate matter, elevating the risks of cardiovascular and respiratory illnesses and death.</td>
</tr>
<tr>
<td>Flooding</td>
<td>Rising sea level and more frequent or intense extreme precipitation, hurricanes, and storm surge events</td>
<td>Contaminated water, debris, and disruptions to essential infrastructure</td>
<td>Increased coastal and inland flooding exposes populations to a range of negative health impacts before, during, and after events.</td>
</tr>
<tr>
<td>Vector-Borne Infection (Lyme Disease)</td>
<td>Changes in temperature extremes and seasonal weather patterns</td>
<td>Earlier and geographically expanded tick activity</td>
<td>Ticks will show earlier seasonal activity and a generally northward range expansion, increasing risk of human exposure to Lyme disease-causing bacteria.</td>
</tr>
<tr>
<td>Water-Related Infection (Vibrio vulnificus)</td>
<td>Rising sea surface temperature, changes in precipitation and runoff affecting coastal salinity</td>
<td>Recreational water or shellfish contaminated with Vibrio vulnificus</td>
<td>Increases in water temperatures will alter timing and location of Vibrio vulnificus growth, increasing exposure and risk of waterborne illness.</td>
</tr>
<tr>
<td>Food-Related Infection (Salmonella)</td>
<td>Increases in temperature, humidity, and season length</td>
<td>Increased growth of pathogens, seasonal shifts in incidence of Salmonella exposure</td>
<td>Rising temperatures increase Salmonella prevalence in food; longer seasons and warming winters increase risk of exposure and infection.</td>
</tr>
<tr>
<td>Mental Health and Well-Being</td>
<td>Climate change impacts, especially extreme weather</td>
<td>Level of exposure to traumatic events, like disasters</td>
<td>Changes in exposure to climate- or weather-related disasters cause or exacerbate stress and mental health consequences, with greater risk for certain populations.</td>
</tr>
</tbody>
</table>