

Climate Change in the Oregon 1st Senate District

May 2023



History, Projections, and Consequences

- 1. The temperature has risen some 1°F during the last half of the 20th Century and may rise 8°F by the end of the 21st Century.
- 2. While precipitation has been steady and is likely to remain so annually, wetter winters and drier summers.
- 3. The trend of declining snowfall will continue through the century, possible dropping to 10% of historic levels by 2100.
- 4. These precipitation projections, combined with the trend towards increasing heavy rainfall and reducing light rainfall will likely increase flooding and compromise irrigation availability in those months when it is most needed.
- 5. Several important forest species both commercially and in terms of forest composition will likely be compromised as climate change overtakes the District.
- 6. The western wildfire season is already 105 days longer than in the 1970s, while reduced snowpack, warmer summers and earlier snowmelt will increase wildfire risk, with 200 300% of the area burned by mid-century.
- 7. Agricultural activities such as wine growing that depend on temperature and water are likely to be threatened through the century.
- 8. As sea levels rise, increased urban storm damage and destruction will be probable in addition to the loss of beaches and coastal wetlands.
- 9. Those engaged in agriculture, forestry or fisheries will be most affected by the forthcoming climate trends, will need most to adapt, and probably should be most supportive of mitigation efforts
- 10. The main climate impacts to health are likely to be: storms, floods, and sea level rise. The main health concerns will be: disruption in core services, injuries, displacement, landslides, income loss, economic instability, and mental health impacts. Vulnerable communities will be: low-income households, older adults, people living on steep slopes, farmers of fish and shellfish, first responders, and children and pregnant women.
- 11. To achieve required emissions reduction goals, we need to reduce emissions 45% below 2010 levels by 2030; this requires immediate action!

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For a more complete summary, including sources, from which these points are taken, visit: http://socan.eco/oregon-legislative-districts/

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Global and Regional Temperature:

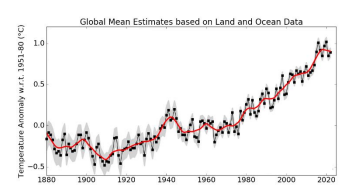


Figure 1. Historic global temperature trend (NASA 2023).

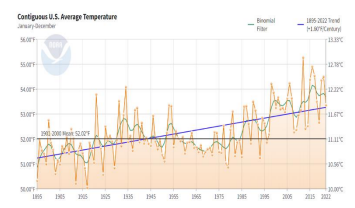


Figure 2. Historic U.S temperature trend. (NOAA 2023).

Data from NASA and NOAA reveal that the Global and U.S. atmospheric temperatures have increased substantially since 1880 (Figures 1 and 2) with the greatest effect occurring in the last five decades.

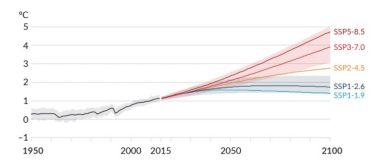


Figure 3. Global temperature projections to 2100 relative to the 1850-1900 average. (IPCC 2021).

Global temperature projections to 2100 provided by the Intergovernmental Panel on Climate Change (IPCC 2021)
Assessment Report 6 (Figure 3) were based on Shared Socioeconomic Pathways (SSPs). Discussed by Hausfather (2018), these pathways represent an advance over the Representative

Concentration Pathways (RCPs) previously employed by the IPCC (2013) in that they include characterization of the human behavior that leads to specific projected atmospheric

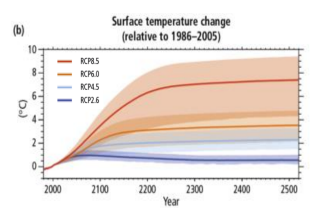


Figure 4. Long term global temperature trends according to RCP values. (Jones 2017).

revolution temperatures by 2100 (Figure 3).

greenhouse gas concentrations. The SSP5-8.5 pathway (SOSD 2022) incorporates a: "push for economic and social development ... coupled with the exploitation of abundant fossil fuel resources and the adoption of resource and energy intensive lifestyles around the world." Effectively this seems to echo the RCP8.5 projections employed in the previous IPCC (2013) report and is the trajectory we are currently following globally. This scenario would likely result in global temperatures in the range of 3 to 5.1°C (5.4 to 9.18°F) above pre-industrial

Meanwhile, projections further into the future have been provided by the Intergovernmental Panel on Climate Change (IPCC 2013) in terms of RCP scenarios (Figure 4) The RCP 2.6 scenario

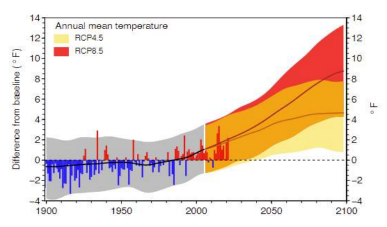


Figure 5. Oregon temperature history and projections through the century; baseline: 1970 – 1999 (Fleishman 2023).

assumes we rapidly eliminate emissions, whereas RCP 8.5 assumes we follow the current trajectory of accelerating emissions. RCP 6.0 and 4.5 assume intermediate trajectories of emissions between the extremes. Note that only the RCP2.6 scenario results in a long-term global temperature increase below 2°C above pre-industrial conditions - the upper target for the 2015 Paris Agreement. Because the actual

temperature trajectory we have experienced follows the RCP 8.5 scenario this has been dubbed the Business-As-Usual (BAU) scenario; we have yet to undertake sufficient actions globally to slow this trend.

Meanwhile, temperature projections for this century in Oregon (Fleishman 2023, Figure 5) suggest a similar range of temperature increases possibly reaching over 13⁰F above the 1970-1999 average by the end of the century under the BAU scenario (RCP 8.5).

Whether we consider the global or Oregon future, the higher range of temperature increase would be unmanageable. It would devastate natural systems (see below:) and simultaneously threaten our climate dependent agricultural, ranching, and forestry activities. Bark beetle and other pest destruction of forests would likely increase as warmer temperatures enhance insect

growth and development rates and enable larger overwintering populations. Similarly, invasion of natural and agricultural systems by drought tolerant invasive species and pests will likely be enhanced.

Regional Precipitation:

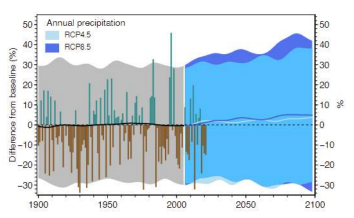


Figure 6. History and projections for precipitation statewide. (Fleishman 2023).

Annual precipitation is expected to increase very slightly (if at all) in Oregon through the balance of this century (Figure 6). However, the 2018 US Climate Change Assessment Report (Easterling *et al.* 2017) provides projections for seasonal late century precipitation patterns (Figure 7) according to the 'business as usual' RCP 8.5 scenario.

The region generally is expected to exhibit fall and spring seasons that are

little different from historical patterns, with winters possibly a little wetter. Notably, however,

accentuating the
Mediterranean 'winter wet
- summer dry' climate,
winters will be wetter, and
summers will likely be
drier.

This Mediterranean climate exists in just 6 locations across the globe (IUCN undated) and leads to soils and vegetation drying out during summers such that vegetation tends to be fire prone, fire adapted and fire dependent (Safford *et al.* 2021).

Evaporation caused by increasing temperature will likely counter any increase in precipitation such that drought conditions

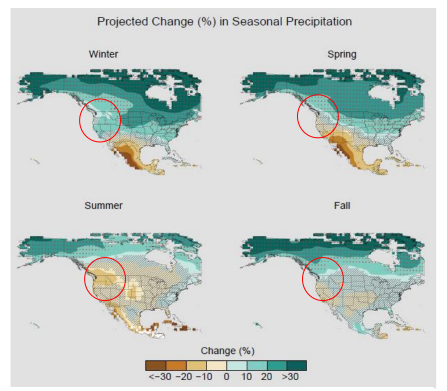


Figure 7. Projected change in precipitation to 2077-2090 compared to 1960-2005 average; stippled areas indicate large change compared to natural variation; hatched areas small change. (Easterling et al. 2017).

continue. Water resources, already severely compromised in many locations, will become more threatened as snowpack continues to decline. Meanwhile, the current trend of precipitation occurring more frequently as severe storms rather than the light drizzle that replenishes soil moisture will continue. This will likely increase the risk of floods, soil erosion and landslides.

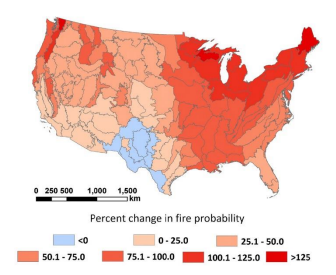


Figure 8. Potential increase in fire risk from the 1971-2000 baseline across the U.S. assuming the RCP 8.5 scenario. (Gao et al. 2021).

Stream and river flow occurring during summer/fall will decline and become warmer compromising many iconic Pacific Northwest coldwater aquatic species. Meanwhile, peak river flow will continue to advance earlier in the year, even reaching late fall of the previous year.

Gao et al. (2021) depicted the increasing risk of fire across the nation (Figure 8) under the RCP 8.5 scenario indicating that this would likely lead to increased fire probability throughout most of Oregon of at least 50%.

Several years ago, the national climate assessment, (Melillo et al. 2014) reported the impact of increasing temperature of just 2.2°F on area burned from wildfire, a condition potentially arriving by mid-century (Figure 9). The range in increase is from 100% meaning a doubling of the area burned to 700%

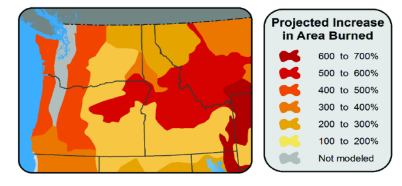


Figure 9. Anticipated wildfire consequences of a $2.2^{\circ}F$ warming in area burned (Mellilo et al. 2014).

meaning 8-times the current area.

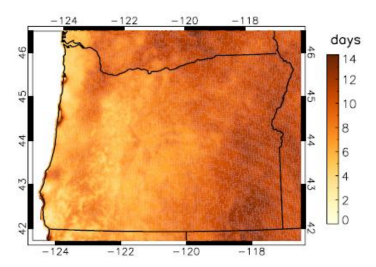


Figure 10. Increase in number of days experiencing high fire risk by mid-century (2040 - 2069) compared to the end of the last century (1971-2000). (Mote et al. 2019).

Mote *et al.* (2019) presented a summary of the potential increase in extreme fire risk days by mid-century (2040 - 2069) compared to historical conditions (1971 - 2000) where an increase of up to 14 days in the SE corner of the state is expected (Figure 10).

The fire season, already extended by 105 days since 1970s (Kenward *et al.* 2016), will likely become longer and more severe in Oregon. Even though our natural ecosystems have evolved with fire and are thus fire prone, fire

adapted, and fire dependent, future trends may pose a serious threat to ecosystem ongoing health. In addition, of course, both human safety and human health will likely be threatened. It was recognized long ago (Westerling *et al.* 2006) that warming and early spring snowmelt correlate with increasing fire risk.

Natural System Consequences

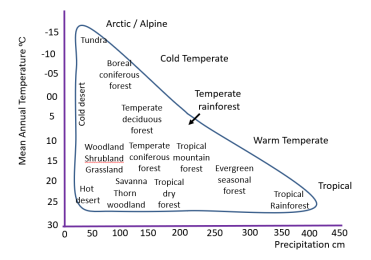


Figure 11. Global distribution of natural ecological systems (biomes) in relation to mean annual temperature and precipitation patterns. (Modified from Whittaker 1975).

That the geographic distribution of our natural ecological systems (biomes) is largely determined by the variables of temperature and precipitation (water availability) has been understood for decades. Community ecologist Robert Whittaker (1975) developed a classic chart indicating this relationship (modified in Figure 11). The chart depicts the climatic conditions that allow each of the designated biomes to exist. The critical message is that even a small shift in either of these variables from current conditions may threaten the viability of the biomes and the

species of which they are comprised. This will be especially true for biomes currently existing at the edge of the climatic range that they require. It is especially worth comparing these temperature ranges to the potential shifts in Oregon's temperature through the century (Figure

5) from which it is evident that most of our state's precious natural systems will be threatened, and some (especially high-altitude cool climate systems) will likely be eliminated under future conditions. It is worth noting, also, that the same variables control our agricultural productivity, and clearly, our forest viability. Thus, climatic shifts of the dimensions anticipated, absent any adjustment in our collective behavior that thwarts that trajectory, will likely compromise agriculture and forestry throughout the state. Indeed, Dalton et al. (2017) indicate not only that "different trees have varying degrees of sensitivity to climate change and adaptive capacity." but also that "suitable climates for many important tree species and vegetation types may change considerably by the end of the 21st century...." Climate envelope projections (Rehfeldt and Crookston 2023), which assess the optimal conditions for tree species on the basis of their current and recent historic range and map these condition into the future, suggest that under the RCP 8.5 scenario, several species will likely suffer range reduction: Douglas fir, Western hemlock, Ponderosa pine, Grand fir, Western larch, Sugar pine, White fir, Pacific madrone, Western juniper, Western redcedar, Tanoak, and California laurel. Meanwhile, by the end of the century, the following species will likely find the Oregon climate completely outside their range (i.e., they will be extirpated from the state): Sitka spruce, Engelmann spruce, Lodgepole pine, Subalpine fir, and Jeffrey pine. Oregonians dependent on commercial timber harvest should be the first to demand climate action in the state.

Coastal Concerns:

Though much of Oregon is land-locked, and will suffer little directly because of ocean consequences, coastal regions and economies will have to contend with warming oceans, sea level rise, and increasing ocean acidification.

Warming Oceans. Although there is considerable seasonal fluctuation in ocean temperature, warming of oceans in the Northwest are already documented with a reported and anticipated increase at the rate of 0.35°C per decade (Alexander *et al.* 2018) off the coast of Oregon over the period 1976 - 2099. Besides influencing species directly, temperature changes impact such events as algal blooms and shellfish poisoning.

Sea Level Rise. Sea levels are rising and will continue to rise for two reasons: First, water expands as it warms from 4°C (approximately 37°F). Thus, as the ocean warms, it inevitably expands and sea level inevitably rises. Second, as land borne ice enters the ocean, whether as water or ice, it increases the volume of the ocean. Both these phenomena have already caused sea level to rise and are expected to continue this impact. The impact is influenced by the pattern of land adjustment: if land is rising, the impact is reduced, whereas subsiding coastal land will exacerbate the impact. This complication is particularly relevant to the impact of the Cascadia Subduction Zone (CSZ) where a rising or falling land tectonic plate will influence apparent and locally detected sea level rise along the coast. The impact of the oceanic Juan de

Fuca plate sliding under the continental North American plate is a rising continental plate (Lieberman 2012) apparently confounding the ability of a land-based gauge to detect sea level rise. However, should the earthquake occur, there will likely result a drop in the land level of a meter (3 feet) or so. Mote *et al* (2019), however, indicate that by century's end, the actual sea level rise off the coast of Oregon could plausibly reach 8 feet, a value reiterated in Fleishman (2023). During storm surges, a higher sea level will generate conditions that promote far greater storm damage and flooding than would otherwise have been the case. The impact of Hurricane Sandy in 2012 was a perfect illustration of this problem. Not long ago, the suggestion that New York subways could be flooded by a coastal storm would not have been taken seriously – yet it happened! Results of ocean rise, such as increased erosion and compromised coastal habitat integrity for tidal flat, estuary, and marsh natural communities, could become serious.

Ocean Chemistry. Serious as direct climatic consequences are, they do not constitute the sum total of the impacts of our emitting carbon dioxide into the atmosphere.

Because carbon dioxide is absorbed by our oceans, and is transformed into carbonic acid, oceans are becoming more acidic. This is detrimental for marine organisms with carbonate-based shells since either they are unable to form shells in acidic conditions, or they lose shells already established. Bednaršek *et al.* (2020) demonstrated that ocean acidification off the coast of Oregon is already having a negative effect on Dungeness crab (*Metacarcinus magister*) shell formation and durability. Dungeness crab is one of the most valuable species on the Oregon coast, and the further acidification of our coastal waters could be catastrophic for this population. The losses to the Northwest coast oyster industry, where larvae lose their capacity to form shells, is costing hundreds of thousands of dollars (Ben Achur 2022). Additionally, acidosis, a build-up of acidic conditions in the tissues, threatens many marine life forms.

In addition, warming oceans exhibit reduced oxygen levels, potentially critical for marine animals since, like terrestrial animals, they rely on oxygen for basic metabolic respiration.

These consequences of increasing atmospheric greenhouse gases (notably carbon dioxide) pose threats to marine life, and thus to our fisheries, coastal economies, recreation, and tourism.

Rural vs Urban Oregon:

Rural communities are typically characterized by local economies and livelihoods that are reliant on direct interactions with the environment through agriculture, timber, fishing or outdoor based tourism activities. Urban communities, by contrast are typically characterized by local economies and livelihoods that are reliant on activities that do not include direct interactions with the environment. The result is that climate change has a far greater direct

effect on rural communities than urban areas, including the direct effects of reduced snowpack, decreased river levels, rising seas, altered growing seasons, extended drought, increasingly hot summers, and increased wildfire risk. The has led to the misconception that urban communities are not vulnerable to the impacts of climate change.

While rural communities are on the frontlines of the climate crisis and some of the most vulnerable communities across Oregon, urban areas are also vulnerable. The heat related deaths in the Portland-metro area in the summer of 2020 and the Labor Day fires later that year demonstrated that urban areas are under direct threat from the impacts of climate change. Beyond the direct impacts of climate change, urban areas rely on healthy rural regions for their water supply, their agricultural, and forestry products and recreational activities in wild and less developed areas. Indirect effects, therefore, can be substantial. Climatic events that compromise natural systems, and thus urban watersheds, and regional agriculture and forestry will also have a profound impact on life in the urban centers. This impact will not be limited to impacts on prices of food and wood products but will also compromise regional recreational opportunities. Additionally, because the Pacific Northwest is projected to suffer less than most of the country from the warming climate, the region will become the target for climate refugees from across the U.S. These migrants will increase our population and place a greater burden on our natural resources and dwindling water supplies.

The 1st Oregon Senate District Climate History and Projections:

Although climate change is a complex issue, current models indicate several important trends in weather and climate that Oregon's 1st senate district is likely to experience if greenhouse gas emissions continue to increase. These trends include an increase in mean annual temperature and a decrease in overall precipitation (including both rain and snowfall).

Temperature trends and projections for Curry and Coos Counties are presented in Figures 12 and 13 while Josephine and Douglas Counties are presented in Figures 14 and 15. For Curry County, the increase to 2005 compared to the 1980-2010 average was 1°F while by 2100 warming is expected to be about 8.3°F above that average according to the BAU scenario. For Coos County, these values are 1°F and 8.4°F respectively, For Josephine County the values are 1.1°F and 8.8°F respectively and for Douglas Co they are 1°F and 8.85°F respectively. The pattern of greater warming inland than at the coast extends across the state.

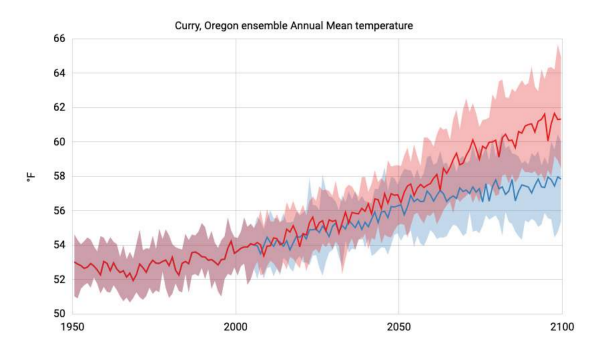


Figure 12. Recent historic temperature trend and projections for Curry County, Oregon (USGS 2021).

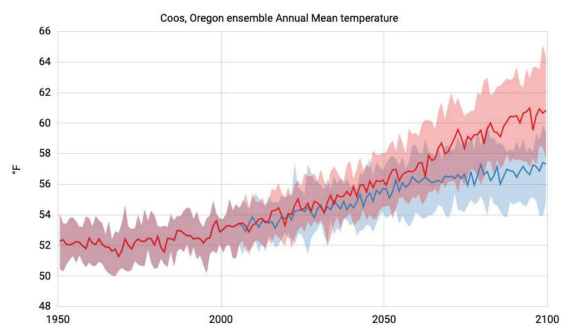


Figure 13. Recent historic temperature trend and projections for Coos County, Oregon (USGS 2021).

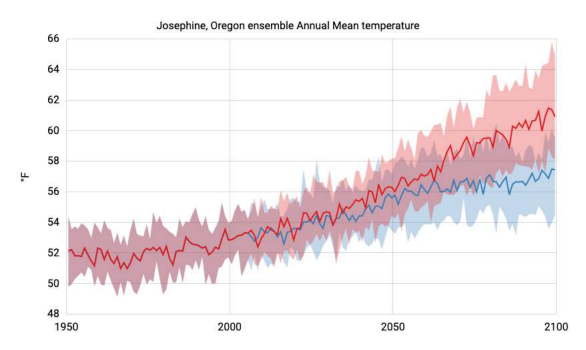


Figure 14. Recent historic temperature trend and projections for Douglas County, Oregon (USGS 2021).

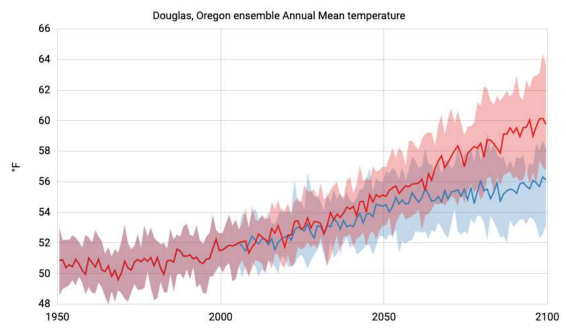


Figure 15. Recent historic temperature trend and projections for Josephine County, Oregon (USGS 2021).

The historic and projected precipitation pattern for Curry County is presented in Figure 16 with an average precipitation of 116 -118 inches. Both historical trend and projections suggest little or no change annually while the future variability increases with more pronounced wet and dry

years according to both scenarios. Coos, Josephine, and Douglas Counties exhibit similar patterns though the annual average is about 73-74 inches for Coos, 62 inches for Josephine and 55 inches for Douglas County.

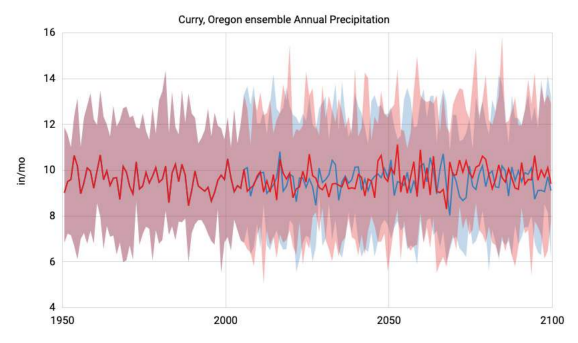


Figure 16. Historic trend and projections for precipitation in Curry County, Oregon (USGS

The snowfall trend and projection (measured as Snow Water Equivalent) for Curry County is indicated in Figure 17. The trend and projections are typical of surrounding counties though Coos County has much lower values, Josephine County is about the same and Douglas County slightly higher. The trend of reducing winter snow water equivalent accumulation has many adverse impacts on the coastal valleys such as reduced summer water for natural communities, crop irrigation, and human consumption. The lack of high elevation snowpack (these patterns are evident also in Jackson and Klamath Counties) also suggests a more severe wildfire season. The projected trend in snowpack is for a continued decline, possible to only 10% or less of historical levels by late century. The trend towards precipitation falling in heavy downpours rather than light rain has occurred historically and will continue. This trend, combined with decreased stream flow, resulting from declining high elevation snowfall poses a serious threat to those agricultural activities dependent on late summer and early fall snowmelt as a water source for irrigation. Migratory fish species will also be negatively affected.

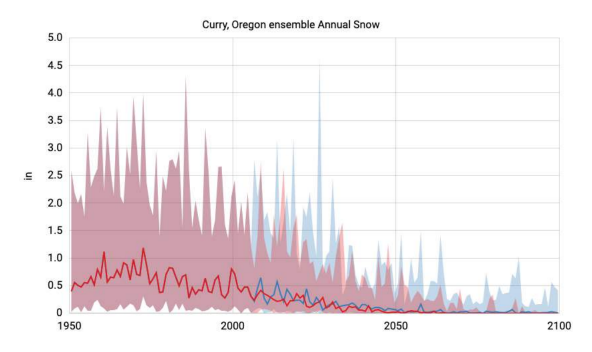


Figure 17. Snowfall history and projections for Curry County (USGS 2019).

The current trend towards precipitation falling in more frequent heavy thunderstorms as opposed to the light rainfall that rejuvenate soil moisture is also expected to continue (Karl *et al.* 2009; USGCRP 2017). This means an increased risk of floods, soil erosion and landslides.

Federal Congressional Districts 4 & 2

Oregon State Senate District 1 falls mostly within Federal Congressional District 4, with the easternmost part of it in Federal Congressional District 2. The historic temperature trend for these Congressional Districts (Figures 18 & 19) shows an increase of app 2.1°F during the last century, with a warming trend since 1960 of 3.8°F per century and app 2.1°F during the last century, with a warming trend since 1960 of 3.9°F per century, respectively. These values are comparable with this State Senate District and the state as a whole.

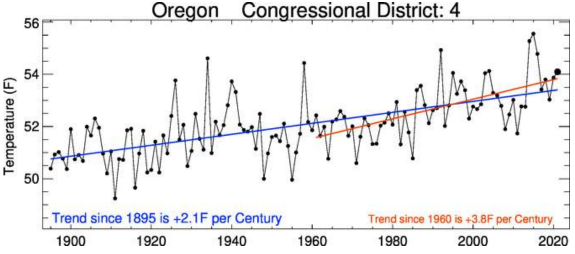


Figure 18. Temperature trend for Federal Congressional District 4 (CCT 2021).

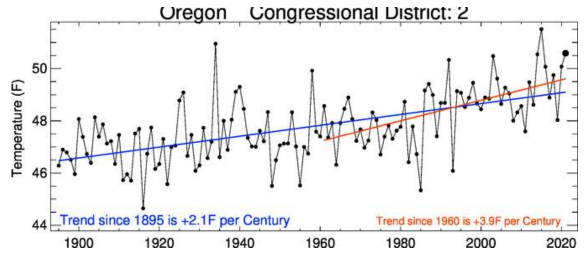


Figure 19. Temperature trend for Federal Congressional District 2 (CCT 2021).

Oregon 1st Senate District Economy:

Oregon's 1st senate district boasts a diverse economy, made up in part by tourism, agriculture, and forestry. The region takes pride in being a major timber producer with Ponderosa pine, Douglas fir, Incense cedar, Sugar pine, White fir, Western hemlock, and Lodgepole pine continuing to support the regional economy. If levels of greenhouse gases in our atmosphere continue to increase stimulating climate change as expected, the viability and range of these species will also likely be affected. Current projections for the range and distribution of these species through the $21^{\rm st}$ Century as climate change progresses indicate remarkable reductions in the range of appropriate growing conditions for most species. High tree viability is indicated in red, low viability in green and absence in areas without color (Figures 19-26).

Figure 20. Douglas fir, Psuedotsuga menzeisii appropriate climate conditions now and into the future (Crookston and Radtke 2023)).

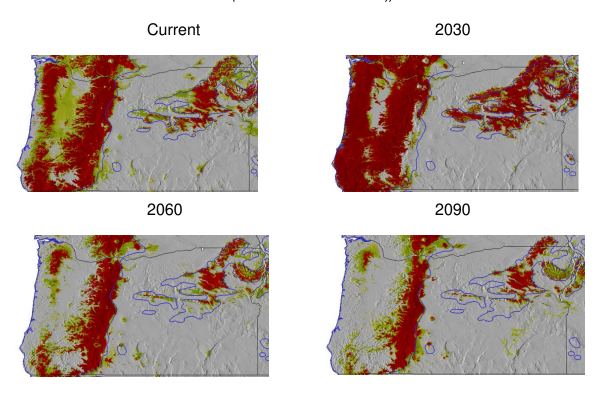


Figure 21. Ponderosa pine, (Pinus ponderosa appropriate climate conditions now and into the future (Crookston and Radtke 2023))..

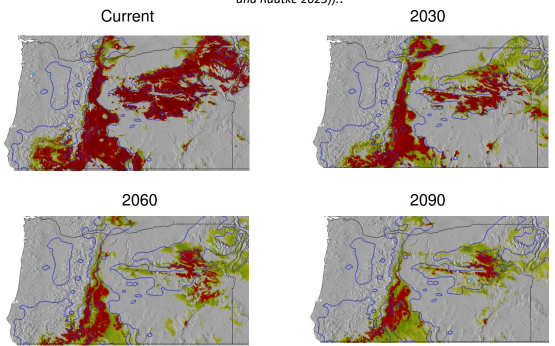


Figure 22. Western hemlock, Tsuga heterophylla appropriate climate conditions now and into the future (Crookston and Radtke 2023).

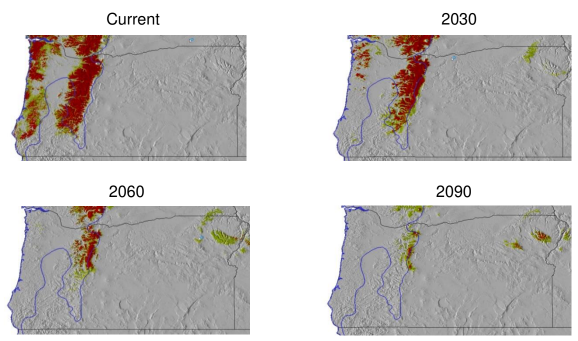


Figure 23. Lodgepole pine, (Pinus contorta appropriate climate conditions now and into the future (Crookston and Radtke 2023).

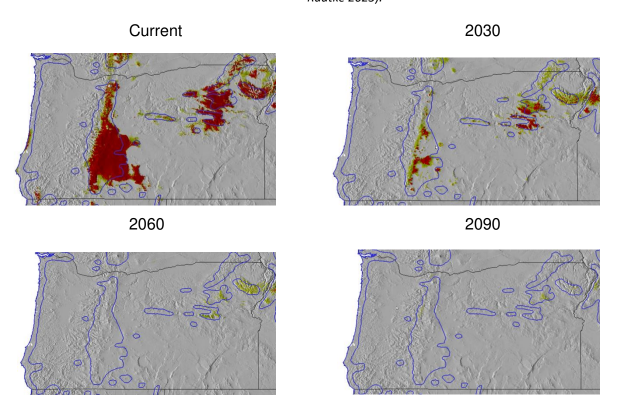


Figure 24. Incense cedar, Calocedrus decurrens appropriate climate conditions now and into the future (Crookston and Radtke 2023); 2030and 2090 not available

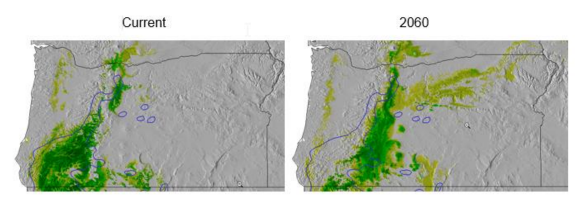
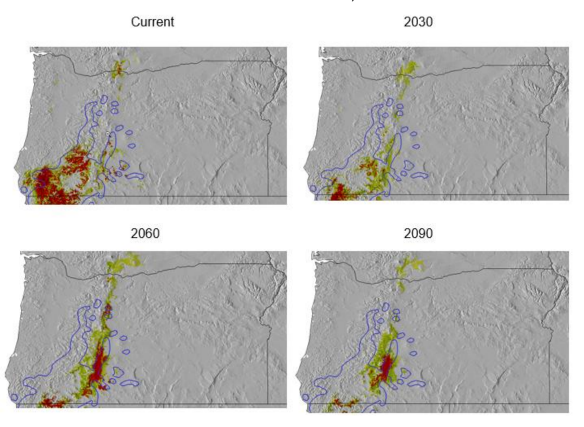


Figure 25. Sugar pine,, Pinus lamertiana appropriate climate conditions now and into the future (Crookston and Radtke 2023).



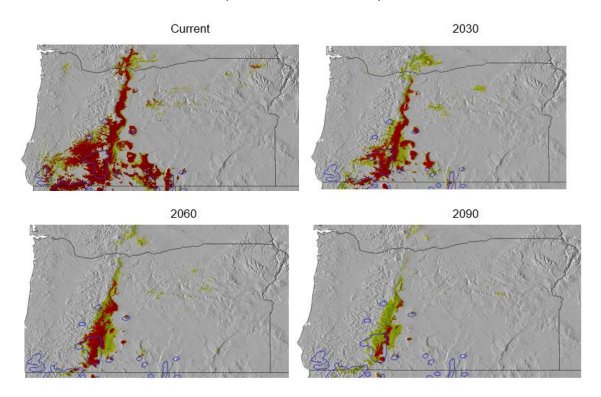


Figure 26. White fir, Abies concolor appropriate climate conditions now and into the future (Crookston and Radtke 2023).

What these projections suggest is that Oregon's 1st Senate district will become substantially less suitable for several of these species as the climate changes. If we do nothing to mitigate climate change, the forestry industry in Oregon's 1st Senate district will face continuing challenges as the viability of these species drops and they become less productive and abundant.

Furthermore, given the ability of many Oregon forests to store carbon (Hudiburg *et al.* 2009; Law *et al.* 2018), it is critical that climatic conditions not diverge such that these important species are compromised. Halofsky *et al.* (2016) discuss the potential and disturbing impacts of climate change on SW Oregon's forests.

Potential Agricultural Impacts:

Our field crops are planted in soil and climatic conditions to which they are well adapted. This means adjustments from current climate can be detrimental. The agricultural 'one-degree problem' occurs because increasing temperature generally reduces crop yield, in fact for each degree C temperature rise crop yield drops some 5 - 10% (Brown 2006). Meanwhile, the 'business as usual' scenario of increasing greenhouse gas emissions suggests that throughout Oregon the temperature will likely increase 5 or more degrees C with decreasing soil moisture

(USGS 2014) posing a great risk of extended drought. Farmers and home gardeners in Oregon should be concerned about a compromised future.

AVERAGE GROWING SEASON TEMPERATURES

THE RANGE IN THE ABILITY TO RIPEN VARIETIES
Northern Hemisphere (Apr-Oct), Southern Hemisphere (Oct-Apr)

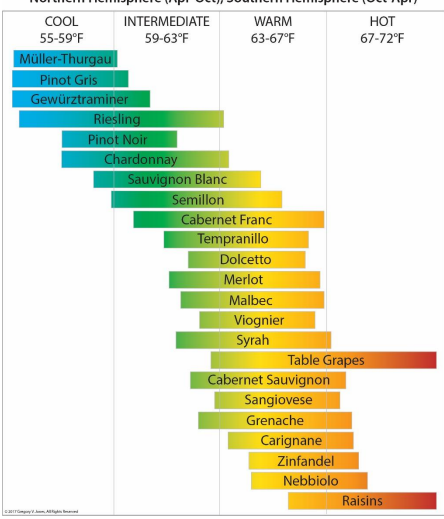


Figure 27. Grape varietal optimum growing season temperature (Jones 2015).

The region is justifiably proud of its quality wine production and anticipates expanding this crop. Thus, the **Umpqua Community** College recently established a wine program. The predominant wine varietals in this area are Pinot Gris, Syrah, Merlot, Cabernet Sauvignon, Pinot Noir, and Chardonnay. Figure 26 depicts the growing season optimal temperatures for varietals grown in the region including the impact climate change will likely have on wine growing. While many of the grape varietals grown in this area seem reasonably well-adapted to mid-century growing

season temperatures, even some of the warm climate varietals could be compromised by late century. However, of particular note are the cooler growing season varietals of the region (especially Illinois Valley wines) such as Pinot gris, and Gewürtstraminer, which could be severely compromised even by mid-century. soil moisture posing a great risk of extended drought. Farmers and home gardeners in Senate District 1 should be concerned about a compromised future. Future climate patterns as projected would negatively impact the economy through a reduction in crop yields since increasing temperature consistently reduces crop productivity, and a potential for lost tourism due to wildfire.

If elected leaders at all levels of government do not act and climate change continues on its current trajectory, Oregon's 1st Senate District will face a barrage of negative consequences. Not only will the natural order of this beautiful district be disrupted, but economic impacts will also result as well. Acting now could contribute to mitigating some of the threatening consequences of climate change.

Southern Oregon Coastal Concerns

Mote *at al.* (2019) report that coastal Oregon can expect more severe winter storms while increased ocean temperature is likely to produce harmful algal blooms affecting commercial, recreational, and tribal fisheries. Meanwhile, ocean acidification will compromise fisheries, especially shellfish, and sea level rise, plausibly reaching over 8 feet by 2100 (Mote *et al.* 2019), will increase the risk of flooding, coastal erosion and will threaten estuaries and coastal marshes.

Because much of Oregon's 1st Senate district lies along the state's famed coastline, this district has special concerns to address as climate change progresses. One result of climate change is a rise in sea level. If sea levels continue to rise throughout this and the next century, then this district could face development and infrastructure problems in its coastal cities. The 1st Senate District's economy relies heavily on tourism generated by popular vacation spots at and near the coast. Much of this revenue could be lost if nothing is done to buffer coastal cities from, and prepare these cities for, the negative impacts of climate change. The sea level rise identified above could be devastating to coastal Oregon's infrastructure, economic development, and the booming tourism industry.

Potential Health Risk:

According to the Oregon Health Authority (2014), the main climate impacts to health are likely to be: storms, floods, and sea level rise. The main health concerns resulting from these are: disruption in core services, injuries, displacement, landslides, income loss, economic instability, and mental health impacts. Communities that are especially vulnerable will be: low-income households, older adults, people living on steep slopes, farmers of fish and shellfish, first responders, and children and pregnant women. The increased smoke and particulate matter produced by wildfire are also becoming a serious health concern throughout the district.

A Timeline for Action:

Based on the projected consequences of the warming lobal climate, international agreements (e.g. UNFCCC 2015) some years ago established 2°C (preferably 1.5°C) above pre-industrial conditions as the limit beyond which we should not allow the global temperature to climb. This limit was echoed by the World Bank (2014). Meanwhile, the Intergovernmental Panel on Climate Change (IPCC 2018a) indicated that the 2°C limit pushes us too close to many global

tipping points beyond which recovery becomes a reducing possibility. Thus, they recommend that we absolutely should target 1.5°C if we wish a reasonable chance of retaining a livable planet. Unfortunately, underlining the urgency, emissions to date may have already committed us to the 1.5°C increase (Mauritsen and Pincus 2017).

Global greenhouse gas emissions during 2017 totaled 53.7 Gigatonnes (GT) of carbon dioxide equivalent (IPCC 2018b) which includes between 32.5 (IEA 2019) and 36.5 GT of carbon dioxide (WRI 2018). This implies that between 30% and 40% of the global warming emissions are due to gases other than carbon dioxide. The trends and consequences discussed here are based on readily available data. This underlines the urgency for immediate action across the globe to curtail greenhouse gas emissions if we wish to avoid an increase over 2°C. Considerable variability exists among estimates of the emissions budget remaining if we are to restrict warming to the 1.5°C increase targets (Levin 2018, Carbon Brief 2018). Indeed, the latter source identifies a large range in estimates for a 66% chance of keeping warming to below 1.5°C of between 28 GT and 779 GT. Meanwhile, the IPCC (2018a) indicated that the rate of carbon dioxide emissions alone is currently 42± 3 Gigatonnes annually suggesting that, for a 50% chance at a rise below 1.5°C, the remaining budget for emissions is 580 GT CO₂, while for a 66% chance, the remaining emissions budget is 420 GT CO₂. Considering the current accelerating rate of emissions, the IPCC (2018a) concluded that by 2030 we must impose a reduction in emissions of 45% below the 2010 level and by 2050 we must reach net zero emissions. Considering the increasing impact of greenhouse gases other than carbon dioxide, that seems both conservative and reasonable. Underlining the urgency and imperative of limiting warming to 1.5°C, long ago the World Bank (2014) acknowledged there is: "no certainty that adaptation to a 4°C world is possible."

Representing the People at the 24th United Nations Framework Convention on Climate Change Conference of the Parties in Poland (COP24), British naturalist and broadcaster Sir David Attenborough argued that in climate change "we are facing a man-made disaster of global scale, our greatest threat in thousands of years..." and "If we don't take action, the collapse of our civilizations and the extinction of much of the natural world is on the horizon." (Domonoske 2018). The choice is ours!

From the trends and consequences discussed here, all based on readily available data, there should be little doubt that substantial urgency must be attached to addressing this issue.

Solutions:

In addition to individual action wherein we evaluate our actions and adjust our behavior to reduce activities that result in greenhouse gas emissions, or increase those that result in atmospheric greenhouse gas sequestration (capture and storage), we can promote local, state

and federal actions that do the same on a larger scale. Local communities can develop Climate Action Plans that promote emissions reductions and capture/sequestration activities. Meanwhile, at the state and federal level, similar such programs can be instituted. The predominant proposals to achieve this involve either

- a) imposing a jurisdictional cap on emissions which declines over time to establish a trajectory of emissions reductions that meet long term reductions goals. This approach involves the issuance of allowances to emit that reduce over time. Allowances may be sold/auctioned, or allocated free, or involve some combination.
- b) imposing a fee or tax on emissions that rises over time to achieve reductions that are consistent with a desired trajectory and long-term goals.

The cap approach is direct since it involves assessing emissions from target polluters and requiring that reductions occur while the tax/fee approach is indirect since it is based on the assumption that a rising tax will result in reduced emissions.

Both approaches usually involve the generation of funds either via sold/auctioned allowance in the case of the cap, or a fee in the case of the tax/fee approach. The second question associated with either approach involves a decision as to what will be done with the funds raised. One approach is to return these to residents or taxpayers (the individuals who ultimately pay the cost of the pollution reduction); hence the concept of a Dividend. Alternatively, the funds raised can be used to offset allow reductions in other taxes, whether individual or corporate. Finally, these funds may be used for investments that (a) promote activities that themselves lead to reductions in atmospheric greenhouse gas concentrations, either by reducing emissions of promoting sequestration and/or (b) serve the goals of promoting environmental / social justice by assisting communities historically disadvantaged by pollution or likely to suffer disproportionately from the transition to a clean energy economy.

Since the state legislature has declined to implement a comprehensive policy, if Oregon is to contribute its share to addressing the climate crisis and wishes to appear credible when seeking action elsewhere, it will be necessary to take smaller targeted steps that reduce emissions in designated sectors or activities and/or promote the sequestration of carbon from our atmosphere in our natural and working lands.

The Potential of Offshore Wind:

With more than 7,500 miles of coastline, including Hawaii and Alaska, the Pacific Coast of the United States holds enormous potential for the extraction of marine renewable energy. The region has capable ports along the length of its coastline as well as abundant capacity within the electrical grid. The proximity of manufacturing operations to the coastline and well-

developed transportation systems makes it optimal for early-stage technology developers looking to test and develop in the same location (Poet 2023). Two locations in Senate District 1 have been identified as high potential areas for offshore wind development. The Coos Bay and Brookings areas have both been targeted for this kind of development and there are currently groups working to establish this source of energy (Parks 2022). It will take a concerted effort by advocates and decision makers to bring this potential source of sustainable energy and jobs to fruition.

Contact Your Legislators:

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