

Halofsky, Jessica E. and Peterson, David L. April 2017. "Climate Change Vulnerability and Adaptation in the Blue Mountains Region." USDA Forest Service, Pacific Northwest Research Station. Portland, Oregon. General Technical Report PNW-GTR-939.

Koch, Jonathan B.; Looney, Chris; Hopkins, Brandon; Lichtenberg, Elinor M.; Sheppard, Walter S.; Strange, James P. 2019. "Projected climate change will reduce habitat suitability for bumble bees in the Pacific Northwest." <https://doi.org/10.1101/610071>

Prevey, Janet S.; Parker, Lauren E.; Harrington, Constance A.; Lamb, Clayton T.; Proctor, Michael F. 2020. "Climate change shifts in habitat suitability and phenology of huckleberry (*Vaccinium membranaceum*)." *Agricultural and Forest Meteorology* 280 107803
<https://doi.org/10.1016/j.agrformet.2019.107803>

Stone, Jeffrey K.; Coop, Leonard B.; and Manter, Daniel K. 2008. "Predicting effects of climate change on Swiss needle cast disease severity in Pacific Northwest forests." *Can. J. Plant Pathol.* 30: 169–176.

Western Regional Climate Center. 2010. "Climate of Oregon". Desert Research Institute.

Wisdom, M. USFS. Sept 27 2017. "Possible Effects of Climate Change and Drought on Elk: Potential Implications for Ungulates in the Interior West." Presentation to the Wildlife Society; Albuquerque, NM.

Photo Credits

- Part B Cover Photos; "First Foods Compilation," CTUIR DNR (various years)
- Background Photo; "Salmon Bake," DNR CRPP
- Background Photo; "Meadow of Wildflowers," CTUIR DNR CRPP
- Inset Photo; "RAF staff conduct plant survey" CTUIR DNR RAF Cheryl Shippentower
- Inset Photo; "Bumblebee Visits Camas Flower," Beecology Consulting LLC 2020
- Inset Photo; "RAF Seasonal Field Staff Logs Weeds," CTUIR DNR CRPP
- Inset Photo Left; "Soil slump on Cayuse Road," CTUIR DNR FFPP 2019
- Inset Photo Right; "Wild Horses Near Red Elk

Cemetery," CTUIR DNR CRPP

- Inset Photo; "Standing Snag Conifers," CTUIR DNR FFPP 2019
- Inset Photo; "Fisheries Hatchery Staff Examine Returning Salmon," CTUIR DNR
- Inset Photo; "DNR Fisheries Rotary Trap on Umatilla River," CTUIR DNR
- Panel Photo; "Salmon Eggs Nestled in Redd," CTUIR DNR Fisheries
- Inset Photo; "Himalayan Blackberry Invasive Species on Isquultpe Creek," CTUIR DNR FFPP Aug 2022
- Panel Photo; "Prescribed Burn on Stage Gulch," BIA Umatilla Agency, Oct 2021
- Inset Photo; "Prescribed Burn Aerial Ignition," BIA Umatilla Agency, Oct 2021
- Panel Photo; "Native Honeysuckle Plants at the Tribal Native Plan Nursery," CTUIR DNR FFPP 2020
- Inset Photo; "Fisheries Staff Use Electroshocker to Relocate Fish," CTUIR DNR
- Inset Photo; "Volunteers with Naknuwithlama Tiichamna Plant Wapato," CTUIR DNR FFPP Feb 2021
- Background Photo; "Cultural Huckleberry Smoking," CTUIR DNR CRPP
- Inset Photo; "Helicopter Over with Prescribed Burn," BIA Umatilla Agency, Oct 2021
- Panel Photo; "Prescribed Grassland Burn," BIA Umatilla Agency, Oct 2021
- Inset Photo; "Tribal Fishermen Fish from Scaffold on the Columbia," CTUIR DNR CRPP Wenix Red Elk
- Panel Photo; "Hazy Sunrise on Prescribed Burn," BIA Umatilla Agency, Oct 2021
- Inset Photo Left; "Juvenile Pacific Lamprey Ready for Release," CTUIR DNR Fisheries
- Inset Photo Right; "Freshwater Mussel at Home in Streambed," CTUIR DNR
- Inset Photo; "Fisheries Staff Prepare for Juvenile Lamprey Release," CTUIR DNR
- Summary Inset Photo; "Tribal Fishermen Harvest Lamprey at Willamette Falls," Althea Husties-Wolf
- Panel Photo; "First Foods on the N'chi'wana," FWC Bud Herrera 2020