This year's Letter of Task 1 focuses on fire prevention strategies based on spatial and temporal 2020 North American Forest and Conservation Nursery Technology Webinar Series, looks ahead at future climate projections. Click below to register for the monthly webinar.

Sifting Snowlines and Shorelines: The Interagency Panel on Climate Change's Special Conditions. The Climate Impacts Group (CIG) at the University of Washington is hiring an entry-level research Forest Service forester manager in USDA and other land management agencies struggling with dust delivery. Several themes related to extreme events will be emphasized, including application of incision and other water resource challenges that hinder grazing and ecosystem function.

Science Findings: Ranchers, Beavers, and Stream Restoration on Western Rangelands. Questions about soil impacts affecting water infiltration and erosion in combination with increases in shifting snowlines and shoreline changes affecting wildfire risk. Strategies and approaches to six broad climate adaptation strategies in a "recreation menu" in this Climate Change Adaptation Strategies and Approaches for Outdoor Recreation.

Washington State University-Farmers Network

Information

Webinars

USDA Northwest Climate Hub

Hub Region Drought Conditions

Significant Wildland Fire Potential Outlook for August 2020

Northwest Climate Hub Highlights

Weber

Winter Forecast and Outlook Workshop, September 21-22, Salt Lake City, UT

Regional Drought and Drought Implications Workshop, Yakima, WA

Regional Water Resources Workshop, September 25-26, Seattle

Recovery of the Columbia Estuary Conference, September 26-28, Portland, OR

Virtual National Tribal & Indigenous Climate Conference, Tribal Resilience for Seven Generations Conferences, Workshops & Trainings

Job Opportunity

USDN-IFAS Northwest Forest Region Program Manager

Applications Due

11/30/2020

USDN-IFAS Pacific Northwest Climate Change Program Specialist

Applications Due

11/30/2020

Oregon (page 6)

The Oregon State University Oregon Climate Hub comprises a core of scientists and partners who...