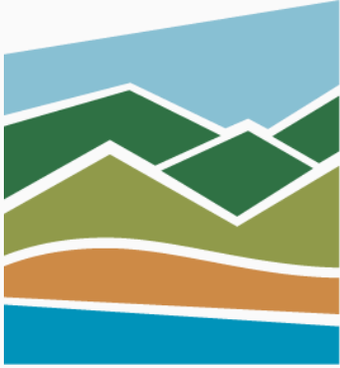


[View this email in your browser](#)



# **NORTHWEST** Climate Adaptation Science Center

*Delivering science to help fish, wildlife, water, land and people adapt to a changing climate*

- Hiring & Funding Opportunities -

**Seeking Postdoc Focused on Fire & Climate**



Are you a researcher interested in the nexus of climate change and wildfire? The University of Washington, in partnership with the Northwest Climate Adaptation Science Center (NW CASC) and the University of Montana, is searching for a talented scientist with an interest in climate-fire-ecosystem dynamics and associated natural resource management in the Northwestern US and a passion for delivering research that informs decision-making!

The postdoctoral fellow will join a national cohort as part of the National and Regional [Climate Adaptation Postdoctoral Fellows \(CAPF\) Program](#). The NW CAPF scholar will lead regionally focused research projects related to climate-fire-vegetation dynamics. Additionally, the NW CAPF scholar will collaborate with other CAPF scholars from across the country on national-scale research and synthesis on climate-fire issues and participate in regular training and professional development opportunities, including training on translational ecology, co-production of actionable science with natural resource decision-makers and interdisciplinary collaboration. This is a two-year position based at the University of Montana that will be jointly supervised and mentored by Dr. Solomon Dobrowksi at the University of Montana and Drs. Meade Krosby and Amy Snover at the NW CASC/Climate Impacts Group at the University of Washington.

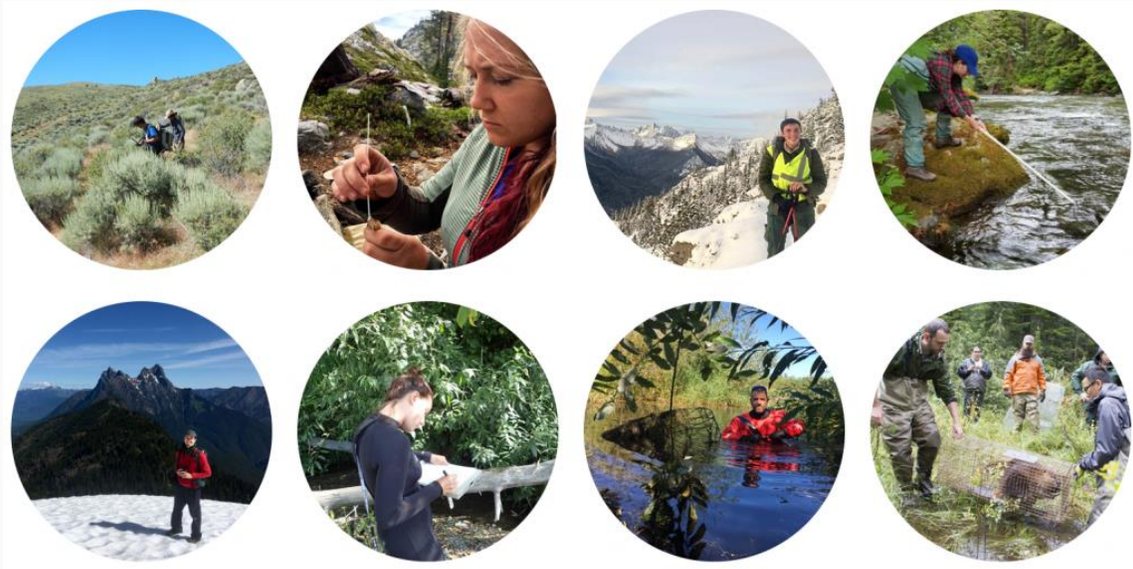
Apply today to join our dedicated team working to apply science in service of climate-resilient natural and cultural resources in the Northwest! Applications received by **February 28, 2021** will be prioritized.

[Learn More & Apply](#)

---

**Reminder: Now Accepting Applications for 2021-22  
Research Fellowship Program**

---



The Northwest Climate Adaptation Science Center (NW CASC) invites proposals for its 2021-2022 [Research Fellowship Program](#) from **graduate students** at University of Washington (UW), Boise State University (BSU), Oregon State University (OSU), University of Montana (UM), Washington State University (WSU) and Western Washington University (WWU) and **postdoctoral scholars** at BSU, OSU, UM, WSU, and WWU (this fellowship cannot support postdocs at UW).

The NW CASC Research Fellowship Program **supports research** related to climate adaptation for Northwest natural and cultural resource management and **provides training** in the principles and practices of developing decision-relevant science. Funding will be available as early as Fall Term 2021, to support research performed during the 2021-2022 academic year.

**The deadline to submit proposals is March 15, 2021.**

[Learn More & Apply](#)

---

**Reminder: Tomorrow's Webinar on Applying for Research Fellowship Program**

---

Want to learn more about the NW CASC's Research Fellowship Program? Have questions about applying? Join us for a webinar on **Thursday, February 4th at 11:00 AM (PT)** on *Applying for NW CASC's 2021-22 Research Fellowship Program*.

[Register for this Webinar](#)



**Oregon State**  
University

UNIVERSITY of  
WASHINGTON



*Copyright © 2019 Northwest Climate Adaptation Science Center, All rights reserved.*

**Our mailing address is:**

Box 355674  
Seattle, WA 98195-5674

Want to change how you receive these emails?  
You can [update your preferences](#) or [unsubscribe from this list](#).