



Enhancing Fire Science Delivery & Application

A Go-To Resource for Northern Rockies Fire Science

Despite the rich history of fire research in the Northern Rockies, managers still struggle to sort through scientific information; find the right applications to inform management; and access expertise relevant to fire and fuels management. The Northern Rockies Fire Science Network (NRFSN) aims to become a go-to resource for managers and scientists involved in fire and fuels management in the Rocky Mountain forests of Idaho, Montana, Wyoming, and Washington.

Bringing People Together

The NRFSN brings managers and scientists together to build relationships, enhance communication, and facilitate collaboration to support work on critical fire and fuels management issues.



Workshops & Field Tours

Network of Fire Science Champions

Webinars

Syntheses & Briefs

Online Resources

Activity Topics

- Ecosystem resilience
- Fire effects
- Integrated fuel treatments
- Traditional knowledge & science
- Climate-fire dynamics
- Communication with public

Outcomes

Enhanced fire science delivery and application will ultimately lead to ecosystems in the Northern Rockies that are more resilient and improve public understanding and support for fire management.

Sharing Knowledge

Through Network activities, we aim to:

- expand scientist-manager communication networks
- increase scientist knowledge of fire management challenges and solutions
- help managers access and apply science
- increase integration of scientific and traditional knowledge on tribal and nontribal lands

Join the Network

We invite you to join our mailing list to learn of upcoming events and new fire science resources, and to provide input on activities and topics. Your participation in the NRFSN will help the fire community more effectively achieve fire and fuels management goals.

Contacts:

Vita Wright
Principal Investigator
vwright@usda.gov

Signe Leirfallom
Coordinator
signe.leirfallom@umontana.edu

Visit us on the web at NRfirescience.org

