

Connecting Fire Science And Management

Informed Decision-Making • Fire-Adapted Communities • Resilient Ecosystems



A Go-To Resource

With today's longer and more severe fire seasons, it is urgent that fire managers have access to the latest scientific information and tools to manage fire. It is also imperative that fire scientists understand the needs of fire managers and the public to help provide relevant scientific solutions to challenging problems. The Northern Rockies Fire Science Network (NRFSN) is a go-to resource for managers and scientists in the Rocky Mountains of Idaho, Montana, Wyoming, and Washington to share and discuss the latest fire information







FIELD TOURS



WEBINARS



ONLINE RESOURCES

"NRFSN is the glue that holds together fire management and research. It's hard to put a label on all that is done. It is mission-critical." - Fire Ecologist, National Park Service

Join NRFSN

reScience.org and join our mailing list to receive our newsletter, learn of upcoming events and new fire science resources, and to contribute ideas or research needs.

Contact the NRFSN

- Charles Goebel Principal Investigator cgoebel@uidaho.edu
- Darcy Hammond Program Coordinator dhammond@uidaho.edu

A JFSP Fire Science Exchange

The NRFSN is one of 15 members of a collaborative network of Fire Science Exchanges funded by the Joint Fire

Science Program. The exchanges work across regions to increase awareness, understanding, and use of science.













The **Northern Rockies Fire Science Network** connects science to critical fire management challenges by:

Bringing People Together

 Field Trips, Workshops, Webinars and Virtual Events – Topics include: firefighter health and safety, post-fire management, prescribed fire and fuel treatments, resilience, reburns and regeneration, traditional knowledge and fire, and wilderness fire management.

Increasing Science Awareness

 Outreach – Support fire researchers in sharing their results. Inform the public about fire science through community events.

Responding to Research Needs

 Future Science – Identify and compile research needs from managers to help shape future Joint Fire Science Program and NRFSN priorities.

Making Science Accessible

- Research Summaries and Science Reviews
 The latest research in concise and easy-to-read formats.
- **Online Hot Topics** Collections of resources related to key fire, fuels and forestry topics.
- Searchable Publication Database Over 4,800 publications searchable by topic, ecosystem and/or author.
- Searchable Webinar, Video and Podcast Archive – Over 1,000 fire science related audio and video resources.



