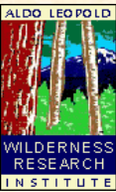


Extending the Reach of the Fire Effects Planning Framework

The Aldo Leopold Wilderness Research Institute
Missoula, Montana

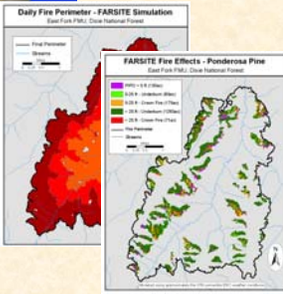
A research-management collaboration
to improve diffusion and adoption of the Framework (FEPF)



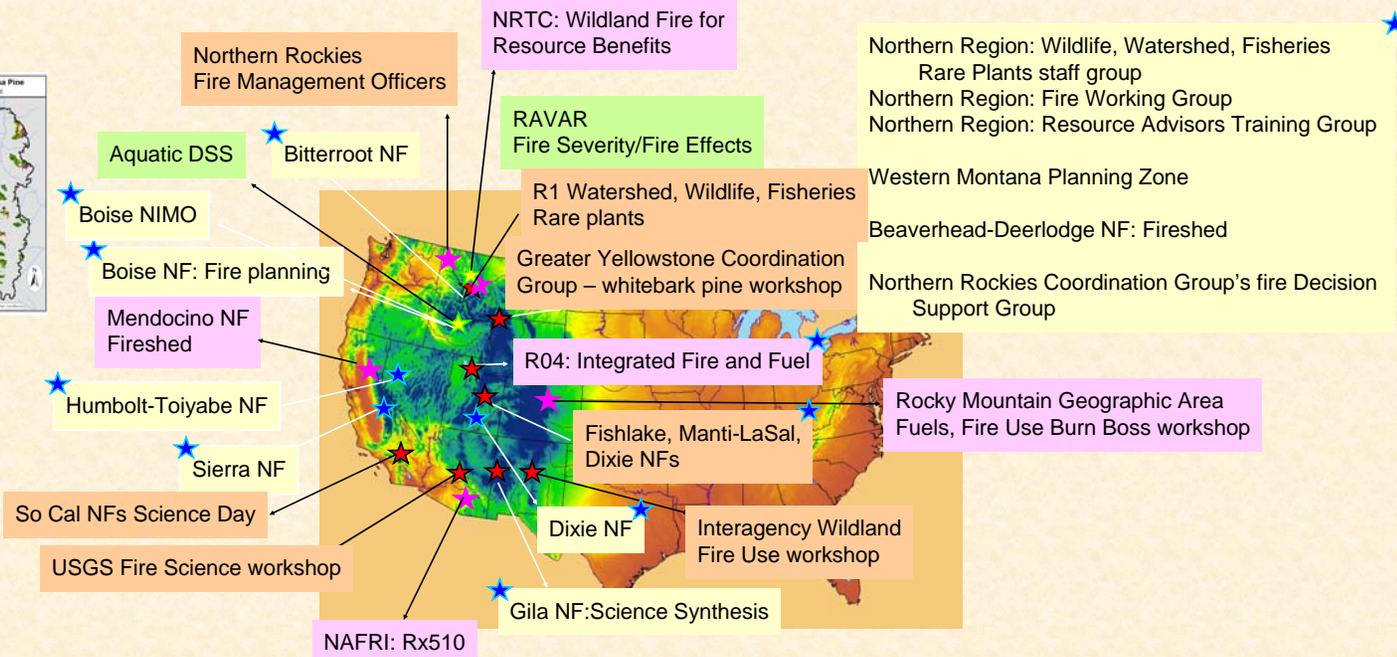
Fire Management Decisions

Consultations

Will this ignition meet resource objectives?



- ★ National workshops
- ★ Regional/Forest meetings
- ★ National training courses
- ★ Regional trainings
- ★ Integration with research
- ★ Unit consultations



- Northern Region: Wildlife, Watershed, Fisheries Rare Plants staff group
- Northern Region: Fire Working Group
- Northern Region: Resource Advisors Training Group
- Western Montana Planning Zone
- Beaverhead-Deerlodge NF: Fireshed
- Northern Rockies Coordination Group's fire Decision Support Group

LEOPOLD INSTITUTE
Project DETAILS & RESOURCES
Fire Effects Planning Framework

Background

USER'S GUIDE

OUTPUT EXAMPLES

Web-based trainings, Inter-active examples

Advances in Fire Practice

The Fire Effects Planning Framework

Igniting Wildland Fire Use on the Gila National Forest

Networks and distribution

Research Team
(JFSP #05-4-1-20)

Anne Black, Post-doctoral Social Scientist/Ecologist, Aldo Leopold Wilderness Research Institute, Rocky Mountain Research Station, USDA Forest Service (Principal Investigator)
Carol Miller, Research Ecologist, Aldo Leopold Wilderness Research Institute, RMRS, USDA Forest Service
Paula Nasiatka, Wildland Fire Lessons Learned Center

Partners include:
National Forest Systems: Carolyn Ballard, Sierra NF; Brett Fay, R4 WFU Specialist; Kate Walker, Region 1 Resource Advisor Training Team; Tonja Opperman, Bitterroot NF; Marcia Andre, Gila NF
National Park Service: Mary Tabor, Yellowstone National Park/NIFC
RMRS: Charlie Luce, Research Hydrologist, Boise Aquatic Science Laboratory, RMRS, USDA Forest Service

For more information contact Anne Black, (406) 329-2126, aebblack@fs.fed.us

