

Title: Advanced Fire Behavior Analysis, Through Lessons Learned

Contact: Dan Mindar, Wildland Fire Management Research Development & Application (WFM RD&A), PO Box 42, Luna, NM 87824, Phone: 575-547-2442 Email:dan_mindar@nps.gov; or Erin Noonan-Wright, WFM RD&A, Fire Sciences Lab, 5775 Hwy 10 W, Missoula, MT 59808, Phone: 406-829-6964 Email: enoonan02@fs.fed.us

Target Audience: Fire Behavior Specialists and Fire Modelers that have some experience with fire behavior analyses that are looking to further enhance their skills.

Workshop: The workshop will focus on two principal components of fire behavior analyses and interpretation, such as weather inputs or probabilistic outcomes. Case studies will be developed from wildland fire incidents where modifications to analyses were necessary in order to achieve results that simulated actual fire movement. Focus will be on fires where thinking beyond standard fire behavior rules was required. Additionally time will be included to discuss questions, issues, or modifications that participants have faced while conducting fire behavior analyses.

Workshop Objectives: Develop skills to critically assess fire behavior inputs and results, calibrate fire behavior analyses and achieve confidence in the results.

Workshop Length: 4-hour

Minimum Number of attendees: 10

Maximum Number of attendees: 50

Would like to allow virtual attendance at the workshop if possible. If possible the 50 attendees can be exceeded.

Special Needs: Internet access, webinar capability for virtual attendance if available.

Costs: No additional costs