The JFSP Crown Fire Behavior Synthesis Project Wants Your Input!

Nicole M. Vaillant, USDA Forest Service, Pacific Northwest Research Station
Martin E. Alexander, University of Alberta, Dept. of Renewable Resources
Miguel G. Cruz, CSIRO Bushfire Dynamics & Management
David L. Peterson, USDA Forest Service, Pacific Northwest Research Station

What is this project about?
The Joint Fire Science Program is supporting a project aimed at synthesizing the currently available information on crown fire behavior in conifer forests:
- Onset of crowning
- Type of crown fire
- Associated spread rate & fireline intensity
- Other related phenomena (e.g., spotting)

Got any nagging questions?
We are interested in hearing from you as to your opinions on the subject of crown fires and any specific questions and/or research needs/knowledge gaps or areas in fire behavior training that you would like to see addressed in this crown fire behavior synthesis project.

Got a good story or observation?
We are actively seeking assistance from individuals in the form of field observations of crown fires and related experiences such as:
- Independent crown fire runs
- Instances of crown fire cessation
- Cases of long-distance spotting

Do you have a picture or video of the observation? What was happening (weather, fuels, etc.)?

For additional information visit the following link:
http://www.fs.fed.us/wwetac/projects/alexander.html

5th International Fire Ecology and Management Congress, December 3-7, 2012 – Portland, Oregon