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Public Information Statement National Weather Service Headquarters Washington DC 403 PM EDT Tue Apr 19 2011

- To: Subscribers: -Family of Services -NOAA Weather Wire Service -Emergency Managers Weather Information Network -NOAAPort Other NWS Partners, Users and Employees
- From: Eli Jacks Chief, Fire and Public Weather Services Branch

Subject: Soliciting Comments until November 30, 2011, on the Storm Prediction Center's (SPC) Experimental Probabilistic Day 3-8 Fire Weather Outlooks for the Conterminous U.S. (CONUS)

NWS is accepting comments until November 30, 2011, on the SPC's experimental Probabilistic Day 3-8 Fire Weather Outlooks for the CONUS. Comments concerning these experimental graphics are welcome via the following webpage:

http://www.weather.gov/survey/nws-survey.php?code=spc38firewx

The two experimental Probabilistic Fire Weather Outlook graphics are:

Probability of Dry Thunderstorms Fire Weather Outlook (Days 3-8)

Probability of Strong Winds, Low Relative Humidity (RH), and Warm Temperatures Fire Weather Outlook (Days 3-8)

These products are available for the CONUS on the SPC Day 3-8 Fire Weather Forecast webpage:

http://www.spc.noaa.gov/products/exper/fire wx/

More details regarding these elements are available online in a Product Description Document (PDD) at:

http://products.weather.gov/detaile.php?selrow=434

For more information regarding these products, please contact:

Dr. Russell Schneider or Jeremy Grams NOAA/NWS Storm Prediction Center Norman, OK 405-325-2066 <u>russell.schneider@noaa.gov</u> jeremy.grams@noaa.gov For more information regarding this notice, please contact:

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National Public Information Statements are online at:

https://www.weather.gov/notification/archive

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