

NOUS41 KWBC 261454
PNSWSH

Public Information Statement, Comment Request
National Weather Service Headquarters Washington DC
1155 AM EDT Tue Jun 26 2012

To: Subscribers:
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From: Eli Jacks
Chief, Fire and Public Weather Services Branch

Subject: Soliciting Comments on Experimental Storm Prediction
Center (SPC) Probabilistic Day 3-8 Fire Weather
Outlooks through January 30, 2013

The NWS is continuing to collect comments through January 30, 2013 regarding six Fire Weather Outlook graphics for the Conterminous United States (CONUS). These graphics are posted on the SPC Web site on an experimental basis.

These graphics were previously available for comment:

http://www.nws.noaa.gov/os/notification/pns11prob_spc_fire.txt

Feedback from the previous experimental period indicated that the combined 3-8 day forecast graphic was difficult to interpret. As an improvement, the SPC is now providing six individual daily web graphics (Day 3, 4, 5, 6, 7, and 8) of the two Probabilistic Fire Weather Outlooks:

- 1) Probability of Dry Thunderstorms Fire Weather Outlook
- 2) Probability of Strong Winds, Low RH, and Warm Temperatures Fire Weather Outlook

These graphics are available on the SPC's Day 3-8 Fire Weather Forecast web page:

http://www.spc.noaa.gov/products/exper/fire_wx/

Feedback and comments concerning these experimental graphics are welcome through January 30, 2013, via a link on the web page or online at:

<http://www.nws.noaa.gov/survey/nws-survey.php?code=spc38firewx>

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

<http://products.weather.gov/viewliste.php>

For questions regarding these products, please contact:

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For questions regarding this notice, please contact:

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National Public Information Statements are online at:

<http://www.nws.noaa.gov/om/notif.htm>

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