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Public Information Statement, Comment Request National Weather Service Headquarters Washington Dc 340 PM EDT Mon Apr 21 2014

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Other NWS Partners, Users and Employees

From: Eli Jacks

Chief, Fire and Public Weather Services Branch

Subject: Soliciting Comments on the Storm Prediction Center (SPC) Experimental Categorical Day 1-3 Convective Outlooks through June 17, 2014

NWS is seeking user comments on the SPC experimental Categorical Day 1-3 Convective Outlooks through June 17, 2014. Examples of these Outlooks, using historical data, additional information, and a link to provide user comments are online at:

http://www.spc.noaa.gov/exper/dy1-3example/

and via the Product Description Document:

http://products.weather.gov/PDD/SPC Day 1to3 Cat Conv Outlook.pdf

The Experimental SPC Day 1, Day 2 and Day 3 Convective Outlooks for the Continental U.S. will include two new risk categories:

- "Marginal" replaces the current SEE TEXT used in these products.
- "Enhanced" is an additional category to delineate areas of risk in the high end of the current SLIGHT risk, but below MODERATE risk.

This proposed change is based on partner and user feedback and the need to provide better consistency with other NWS products.

With the addition of "Marginal" and "Enhanced" categories, the following categories are included:

- General Thunderstorms
- Severe Category 1 Marginal
- Severe Category 2 Slight
- Severe Category 3 Enhanced
- Severe Category 4 Moderate
- Severe Category 5 High

Probabilities associated with the existing risk categories SLIGHT, MODERATE and HIGH are essentially unchanged (with the exception of the

high end probabilities of the SLIGHT risk category which are now called Enhanced).

Comments will be accepted through June 17, 2014, online at:

http://www.nws.noaa.gov/survey/nws-survey.php?code=ECD130

Based on feedback, the experimental products will transition to operational, be discontinued, or be adjusted and resubmitted for another comment period.

For more information, please contact:

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National Public Information Statements are online at:

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

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