

NOUS41 KWBC 191219 CCA
PNSWSH

Public Information Notice, Comment Request: Corrected
National Weather Service Headquarters Washington DC
815 AM EDT Wed Mar 19 2014

To: Subscribers:
-Family of Services
-NOAA Weather Wire Service
-Emergency Managers Weather Information Network
-NOAAPORT
Other NWS Partners and NWS Employees

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

Subject: Corrected - Soliciting Comments until July 30, 2014,
on the Experimental Model Spread/Spectrum

Corrected to specify only those CONUS WFOs depicted on the experimental Enhanced Data Display web site are participating in this phase of the experimental Model Spread/Spectrum.

The NWS is accepting comments until July 30, 2014, on the experimental Model Spread/Spectrum.

The experimental Model Spread/Spectrum provides a more complete picture of the weather forecast by showing the range of model possibilities. The variability of the models is related to the amount of confidence in a forecast. A low model spread generally means higher confidence, while a large model spread implies lower confidence. You can use this product to make a more informed decision. There are also options to choose the NWS forecast if you feel uncomfortable with your interpretation.

The experimental Model Spread/Spectrum is available online only for those CONUS Weather Forecast Offices (WFOs) depicted on the experimental Enhanced Data Display (EDD) at:

<http://preview.weather.gov/edd>

The button labeled Model Spread can be found under the Quick Layers menu on the left hand side.

More information regarding the experimental Model Spread/Spectrum is available online at:

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

Please submit comments to the following link:

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

Comments will be collected until July 30, 2014. At that time, the NWS will evaluate feedback to determine whether to transition the Model Spread/Spectrum to operational status as a National Product, discontinue it, or revise and extend the experimental feedback period.

For more information, please contact:

Jonathan Wolfe
Emergency Response Specialist
National Weather Service WFO RLX
Charleston, WV 25309
304-746-0188
Jonathan.Wolfe@noaa.gov

National Public Information Notices are online at:

<http://www.weather.gov/os/notif.htm>

\$\$