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Public Information Statement  
National Weather Service Headquarters Washington DC  
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TO: Subscribers:  
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-NOAA Weather Wire Service  
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FROM: John Guiney  
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SUBJECT: Soliciting Comments until April 30, 2015, on the  
Expansion of Experimental Probabilistic Storm Total  
Snow Products for Four NWS Eastern Region (ER) Weather  
Forecast Offices (WFO)

NWS is accepting comments beginning Monday, December 1, 2014, at  
1200 Coordinated Universal Time (UTC), and continuing through  
Thursday, April 30, 2015, on experimental Probabilistic Storm  
Total Snow products from four ER WFOs serving Boston, MA; New  
York City, NY; Philadelphia, PA and Baltimore, MD/Washington, DC.

If feedback is favorable, NWS may implement this product  
operationally across NWS; although implementation may be staged  
over time.

These ER WFOs will produce experimental probabilistic storm total  
snow products ahead of anticipated winter storms. These  
experimental graphical and tabular products will show partners  
three categories: least, most likely and largest snow amounts a  
storm is likely to produce. Narrow ranges of snow indicate high  
forecast confidence while large ranges mean less forecast  
certainty.

More information regarding these products is online in a Product  
description Document (PDD) at:

<https://products.weather.gov/viewExperimental.php?selrow=519>

Experimental products may not be available for all storms and all  
situations.

The experimental graphical products will be available online  
starting Dec 1, 2014 at:

Boston, MA area:

<http://www.weather.gov/box/winter>

New York City, NY area:

<http://www.weather.gov/okx/winter>

Philadelphia, PA area:

<http://www.weather.gov/phi/winter>

Baltimore, MD/Washington, DC area

: <http://www.erh.noaa.gov/lwx/winter>

Please submit comments to the following link:

[www.nws.noaa.gov/survey/nws-survey.php?code=PSTSP](http://www.nws.noaa.gov/survey/nws-survey.php?code=PSTSP)

For more information, please contact:

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National Public Information Notices are online at:

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

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