

NOUS41 KWBC 051600 AAF
PNSWSH

Public Information Statement PNS14 Updated
National Weather Service Headquarters Silver Spring MD
1100 AM EST Thu Mar 5 2020

TO: Subscribers:
 -NOAA Weather Wire Service
 -Emergency Managers Weather Information Network
 -NOAAPORT
 Other NWS Partners and NWS Employees

FROM: Michelle Hawkins, Chief
 Severe, Fire, Public and Winter Weather Services
 Branch

SUBJECT: Updated: Soliciting Comments until April 30, 2021, on the
 continuation of the Probabilistic Winter Precipitation
 Forecast Experiment beginning immediately

Updated to extend comment period to April 30, 2021.

The NWS is soliciting comments until April 30, 2021 on the continuation of the Probabilistic Winter Precipitation Forecast Experiment. The experiment will be continued this winter at the 77 Weather Forecast Offices (WFOs) that participated last season and the comment period is extended to April 30, 2021.

Please submit comments to:
<https://www.surveymonkey.com/r/ProbWinterExp>

on a proposal to implement these graphics at all applicable NWS offices. Graphical and tabular products will show the low end, official forecast and high end snow amounts a storm is likely to produce. Examples of these products and a list of participating offices can be viewed at:

https://nws.weather.gov/products/PDD/PDD_WinterWeatherProbabilisticExperiment_2019.pdf

Narrow ranges between the minimum and maximum snowfall totals indicate high forecast certainty, while large ranges between minimum and maximum totals indicate low forecast certainty.

If you have questions or feedback, please contact:

Jeff Waldstreicher
Scientific Services Division
NOAA/NWS Eastern Region
Bohemia, NY 11716
Telephone: 631-244-0131
Email: jeff.waldstreicher@noaa.gov

Michelle Hawkins

Chief, Severe, Fire, Public and Winter Weather Services Branch
National Weather Service Headquarters
Silver Spring, MD 20910
Telephone: 301-427-9374
Email: michelle.hawkins@noaa.gov

Public Information Statements are online at:

<https://www.weather.gov/notification/>

NNNN