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FROM: Kimberly McMahon, Acting Chief
Severe, Fire, Public and Winter Weather Services
Branch

SUBJECT: Updated: Soliciting Comments until April 30, 2022 on the
Continuation of the Probabilistic Winter Precipitation Forecast
Experiment Beginning Immediately

Updated to extend comment period to April 30, 2022.

The National Weather Service (NWS) is soliciting comments until April 30, 2022 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, 2022. There are no changes to the experiment for the 2021-2022 season.

Please submit comments to:


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


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:

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