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Service Change Notice 21-77 National Weather Service Headquarters Silver Spring MD 300 PM EDT Mon Aug 23 2021

- To: Subscribers: -NOAA Weather Wire Service -Emergency Managers Weather Information Network -NOAAPort Other NWS Partners and Employees
- From: David Novak Director, Weather Prediction Center
- Subject: Implementation of the National Weather Service (NWS) Enhanced Extreme Precipitation Monitor (EPM) on or about September 22, 2021

Beginning on or about September 22, 2021, the NWS will be issuing the Enhanced Extreme Precipitation Monitor (EPM).

The NWS National Centers for Environmental Prediction (NCEP) Weather Prediction Center (WPC) has been issuing this product operationally since 2018 to highlight the rarity of the WPC deterministic precipitation forecast (6-hour and 24-hour rainfall amounts): https://www.wpc.ncep.noaa.gov/qpf/epm/extreme precip monitor.php

Three new display features have been added to the enhanced version:

- 1) Rarity of the WPC deterministic precipitation forecast for 72-hour rainfall amounts
- 2) Rarity of the WPC probabilistic 90th percentile precipitation forecast (6-hour, 24-hour, 72-hour rainfall amounts)
- 3) WPC deterministic 1-inch rainfall contour to direct focus to areas of higher precipitation amounts

The climatological significance is represented by Annual Recurrence Intervals (ARIs) and Annual Exceedance Probabilities of precipitation estimates from the NOAA Atlas-14 and Atlas-2.

Additional information regarding the EPM may be found in the Product Description Document (PDD) at the link:

https://nws.weather.gov/products/PDD/Extreme Precipitation Monitor PDD Opn
1.pdf

Comments may be submitted via the survey link below: https://www.surveymonkey.com/r/EnhancedExtremePrecipitationMonitor

For additional comments or questions, please contact:

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