

NOUS41 KWBC 171845  
PNSWSH

Public Information Statement 19-13  
National Weather Service Headquarters Washington DC  
140 PM EDT Fri May 17 2019

To:           Subscribers:  
              -NOAA Weather Wire Service  
              -Emergency Managers Weather Information Network  
              -NOAAPORT  
              Other NWS partners and NWS employees

From:         Mary Mullusky  
              Chief, Water Resources Services Branch

Subject: Soliciting comments through June 30, 2019, on the use  
          of Impact-Based Warning format for Flash Flood Warnings

The NWS is collecting comments through June 30, 2019, on a proposed reformatting of Flash Flood Warnings (FFW) into Impact-Based Warning (IBW) format. This consistent bulleted format will provide easily readable information describing the hazard (Flash Flood), the source of the information (e.g., radar, gauge, trained spotter, emergency manager), and a brief description of the impact of the hazard. The IBW format will also include machine-readable tags to characterize the flash flood damage threat, source information, and causative event.

Characterization of the flash flood damage threat will allow NWS to issue Wireless Emergency Alerts (WEA) for those warnings with "Considerable" or "Catastrophic" tags and also include flash flood source and the cause for flash flooding.

The characterization of the flash flood damage threat, source information, and causative event, along with examples of the proposed reformatting of Flash Flood Warnings (FFW) into Impact-Based Warning (IBW) format, are contained in the Product Description Document (PDD) at the link below:

[https://nws.weather.gov/products/PDD/PDD\\_IBWforFlashFloods\\_2019.pdf](https://nws.weather.gov/products/PDD/PDD_IBWforFlashFloods_2019.pdf)

Please send feedback/comments on this proposed reformatting of flash flood warnings by June, 30 2019.

Based on feedback received, NWS may implement some or all of the proposals in 2019.

For more information or to submit feedback, please contact:

Daniel Roman  
National Weather Service  
Analyze, Forecast and Support Office  
Silver Spring, MD 20910

E-mail: [daniel.roman@noaa.gov](mailto:daniel.roman@noaa.gov)

National Public Information Statements are online at:  
<https://www.weather.gov/notification/>

NNNN