Service Change Notice 21-23 Updated
National Weather Service Headquarters Silver Spring MD
1020 AM EDT Thu Apr 8 2020

To: Subscribers:
   - NOAA Weather Wire Service
   - Emergency Managers Weather Information Network
   - NOAAPort
   Other NWS and NOS Partners and NWS and NOS employees

From: Michelle Mainelli
   Director, NWS Office of Dissemination

Subject: Updated: Modification of Common Alerting Protocol
parameters for Severe Thunderstorm Warnings to mid-to-late July 2021

Updated to change implementation date to mid-to-late July. At that time the Common Alerting Protocol (CAP) message parameters "hailSize" and "windGust" will change in alignment with the implementation of new Impact-Based Warning (IBW) "thunderstorm damage threat" tags in NWS Severe Thunderstorm Warnings (SVR) and SVR updates, through the Severe Weather Statement (SVS). In addition, three new parameters will become available.

The current windGust tag appears in CAP messages as:

<parameter>
   <valueName>windGust</valueName>
   <value>xx MPH</value>
</parameter>

Where xx is the anticipated wind gust potential of the storm.

This will change to:

<parameter>
   <valueName>maxWindGust</valueName>
   <value>xxx MPH</value>
</parameter>

Where xxx is the anticipated maximum wind gust potential of the storm.
The current hailSize parameter appears as:

```xml
<parameter>
  <valueName>hailSize</valueName>
  <value>[Up to] x.xx</value>
</parameter>
```

Where Up to is optional and x.xx represents the expected hail size in inches.

This will change to:

```xml
<parameter>
  <valueName>maxHailSize</valueName>
  <value>x.xx</value>
</parameter>
```

Where Up to will no longer appear, and x.xx represents the expected maximum hail size in inches of the storm.

A new optional parameter will appear when the thunderstorm damage threat is considerable or destructive:

```xml
<parameter>
  <valueName>thunderstormDamageThreat</valueName>
  <value>threat value</value>
</parameter>
```

Where threat value will either be CONSIDERABLE or DESTRUCTIVE if this parameter is present.

Two new mandatory parameters will also appear:

```xml
<parameter>
  <valueName>hailThreat</valueName>
  <value>hail threat value</value>
</parameter>
```

Where hail threat value is either “RADAR INDICATED” or “OBSERVED”

```xml
<parameter>
  <valueName>windThreat</valueName>
  <value>wind threat value</value>
</parameter>
```

Where wind threat value is either RADAR INDICATED or OBSERVED
Specifications of the new Impact-Based Warning (IBW) categories for the Severe Thunderstorm Warning (SVR) and other text product formatting changes are contained in the document linked below: https://nws.weather.gov/products/PDD/PDD_Opl_SevereThunderstormWarningCategories_2021.pdf

NWS will send a separate Service Change Notice for those specific changes.

For questions regarding NWS CAP implementation or policy, please contact:

Mike Gerber
NWS Office of Dissemination
Silver Spring, MD
mike.gerber@noaa.gov

For questions regarding the technical aspects, please contact:

Matt Davis
Project Manager for CAP Handler
Boulder, CO
matt.w.davis@noaa.gov

NWS National Service Change Notices are online at: https://www.weather.gov/notification/

NNNN