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: Polygon-based Snow Squall Warnings to begin on or about January 31, 2018, for select offices and Polygon-based Dust Storm Warnings and Dust Advisory Product Operational Demonstration at select Weather Forecast offices (WFOs) on or about June 20, 2018

Updated to amend the beginning date for the Snow Squall Warning Operational Demonstration to on or about January 31, 2018, for WFO Cheyenne, WY and to a date to be announced in a future Service Change Notice for WFO Buffalo. Also updated to amend the beginning date for the Dust Storm Warnings and Dust Advisory locations to on or about June 20, 2018.
To provide feedback on Dust Storm Warning and Dust Advisory:
www.nws.noaa.gov/survey/nws-survey.php?code=DSWDSY

To provide feedback on Snow Squall Warnings:
www.nws.noaa.gov/survey/nws-survey.php?code=SQW1718

On January 16, 2018, the NWS began an operational demonstration to issue the highly localized, polygon-based Snow Squall Warnings at the following WFOs:

State College, PA
Binghamton, NY
Burlington, VT
Pittsburgh, PA
Detroit, MI

and effective on or about June 20, 2018, the polygon-based Dust Storm Warnings and Dust Advisory products at WFOs:

Phoenix, AZ
Tucson, AZ

The software that provides the capability to issue these products will be implemented in a phased manner to all NWS offices by May 2018. Provision of the new products will commence
according to local office procedures. A Service Change Notice will be issued before the operational implementation of the new services.

The products will be issued for a portion of a county or counties within the warned area, as defined and depicted by the polygon LAT/LON point pairs. Portions of counties would be described by ordinal directions (e.g., North, Northeast, East, Southwest, Central, etc.). After an initial issuance, WFOs would update the product for an extension of area or time by issuing a new product. The WFO issuing the initial message would cancel or allow it to expire when conditions no longer meet criteria.

Snow Squall Warning Product:

The Snow Squall Warning will provide three discrete information sections segments per the example below when the following conditions are expected:

HAZARD...White-out conditions in heavy snow and blowing snow
SOURCE...Radar indicated and webcams
IMPACT...Dangerous life-threatening travel

The Snow Squall Warning will use the new SQ.W Valid Time Event Code (VTEC) with an operational (O) fixed identifier in the P-VTEC line, and Warning (W) significance code.

The new product will use existing World Meteorological Organization (WMO) headers and Advanced Weather Interactive Processing System (AWIPS) identifiers as shown below:

<table>
<thead>
<tr>
<th>WFO</th>
<th>WMO Header</th>
<th>AWIPS Id</th>
</tr>
</thead>
<tbody>
<tr>
<td>State College, PA</td>
<td>WWUS51 KCTP</td>
<td>SQWCTP</td>
</tr>
<tr>
<td>Binghamton, NY</td>
<td>WWUS51 KBGM</td>
<td>SQWBGM</td>
</tr>
<tr>
<td>Burlington, VT</td>
<td>WWUS51 KBTB</td>
<td>SQWBTV</td>
</tr>
<tr>
<td>Pittsburgh, PA</td>
<td>WWUS51 KPBZ</td>
<td>SQWPBZ</td>
</tr>
<tr>
<td>Detroit, MI</td>
<td>WWUS53 KDTX</td>
<td>SQWDTX</td>
</tr>
<tr>
<td>Cheyenne, WY</td>
<td>WWUS55 KCYS</td>
<td>SQWCYS</td>
</tr>
</tbody>
</table>

The Snow Squall Warning product will be available via NOAA Weather Wire Services, NOAAPort satellite broadcast and other sources under the WMO Header WWaa5i cccc:

-aa corresponds to US, AK, CA, GM, HW, or ZS
-i is equal to 0 (zero) to 9
-cccc is equal to the WFO 4-character site ID

The Snow Squall Warning product will use the county Universal Geographic Code (UGC).

The Snow Squall Warning will appear on the weather.gov web page as well as the local WFO web pages with a priority of number 23 and display color of medium violet red.
Snow Squall Warnings will broadcast over NOAA Weather Radio All Hazards (NWR) using the NWR Specific Area Message Encoding (SAME) SVS Event Code according to local policy. The 1050 Hz Warning Alarm Tone will also be invoked. NWS Offices will be working with state broadcasters associations and State Emergency Communications Committees for possible future activations of the Emergency Alert System (EAS) for the Snow Squall Warning.

Dust Storm Warning Products:

The existing zone-based Dust Storm Warning will be replaced by two distinct warning products: a polygon-based Dust Storm Warning and a zone-based Blowing Dust Warning. The polygon-based Dust Storm Warning will be issued when widespread or localized blowing dust is forecast to suddenly reduce visibility to less than one quarter mile with sustained winds greater than 25 mph, resulting in dangerous and life-threatening travel conditions. The polygon-based Dust Storm Warning will provide three discrete information sections per the example below when the following conditions are expected:

HAZARD...Visibility less than one-quarter mile in blowing dust
SOURCE...Radar indicated and webcams
IMPACT...Dangerous and life-threatening travel

The zone-based Blowing Dust Warning will be issued if similar conditions are forecast over a long duration, generally greater than 90 minutes.

Dust Advisory Products:

The new polygon-based Dust Advisory will be issued when widespread or localized blowing dust suddenly reduces visibility to between one quarter of a mile and 1 mile, resulting in hazardous travel conditions. The polygon-based Dust Advisory will provide three discrete information sections, per the example below, when the following conditions are expected:

HAZARD...Visibility between one-quarter and 1 mile in blowing dust
SOURCE...Radar indicated and webcams
IMPACT...Hazardous travel

The existing Blowing Dust Advisory will remain a zone-based product and will be issued if similar conditions persist over a long duration, generally greater than 3 hours.

All Dust Warning and Advisory products will be available via NOAA Weather Wire Service (NWWS), NOAAPort satellite broadcast and other sources under the WMO Header WWaa7i cccc

-aa corresponds to US, AK, CA, GM, HW, or ZS
-i is equal to 0 (zero) to 9
ccc is equal to the WFO 4-character site ID

The polygon-based (with county UGC) Dust Storm Warning and Dust Advisory will have an AWIPS Identifier of DSWxxx where xxx is equal to WFO site ID.

The zone-based (with zone UGC) Blowing Dust Warning and Blowing Dust Advisory will have an AWIPS Identifier of NPWxxx, where xxx is equal to 3-character WFO site ID.

The Dust Storm Warning will use the existing VTEC code DS.W and the Dust Advisory will use the new DS.Y VTEC code. Both of the warning products will use existing WMO headings (WWUS55 KPSR for WFO Phoenix and WWUS55 KTWC for WFO Tucson) and AWIPS Identifiers (DSWPSR for WFO Phoenix and DSWTWC for WFO Tucson) for dissemination over NOAAport and NOAA Weather Wire Services. NWS will broadcast the polygon-based Dust Storm Warning over NWR and disseminate with both SAME (using the DSW Event Code) and 1050 Hz warning alarm tones. NWS will display the warning polygon on NWS radar depictions.

The Dust Storm Warning and the Blowing Dust Warning will appear on the weather.gov web page as well as the local WFO web pages with a priority of number (40) and display color of bisque. The Dust Advisory and the Blowing Dust Advisory will appear on the weather.gov web page as well as the local WFO web pages with a priority of number (87) and display color of dark khaki.

Common Alerting Protocol:

The Snow Squall Warning and Dust Storm Warning products will be disseminated in Common Alerting Protocol (CAP) format through several methods. CAP is pre-parsed and is intended for use by the weather enterprise and other partners. For more information on CAP and how to obtain it via NOAAPORT, NWS web file services, in raw XML format or via a web service API, please see the following Service Change Notice issued on September 1, 2017: http://www.nws.noaa.gov/os/notification/scn17-98cap1_2.htm

Examples of these products including more information about activation of the Emergency Alert System and Wireless Emergency Alerts can be found in the Product Description Documents linked below:


Additional information on UGC and VTEC can be found in NWS Instructions (NWSI) 10-1701 and NWSI 10-1703, respectively at: http://www.nws.noaa.gov/directives/sym/pd01017001curr.pdf

To provide feedback on Dust Storm Warning and Dust Advisory:
www.nws.noaa.gov/survey/nws-survey.php?code=DSWDSY

To provide feedback on Snow Squall Warnings:
www.nws.noaa.gov/survey/nws-survey.php?code=SQW1718

For questions or comments on these new products, please contact:

For Snow Squall Warning:
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For Dust Storm Warning and Dust Advisory:
Andy Horvitz, Public Weather Services Program Lead
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Email: andy.horvitz@noaa.gov

National Service Change Notices are online at:

http://www.weather.gov/os/notif.htm

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