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Service Change Notice 21-91 Updated National Weather Service Headquarters Silver Spring MD 100 PM EDT Thu Aug 11 2022

To: Subscribers:

-NOAA Weather Wire Service

-Emergency Managers Weather Information Network

-NOAAPort

Other NWS Partners, Users and Employees

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Subject: Updated: Addition of Polygons to Non-Weather Emergency Messages (NWEMs) in World Meteorological Organization (WMO) Text Products on or about November 7, 2022

Updated for changes to the original SCN released on October 20, 2021: https://www.weather.gov/media/notification/pdf2/scn21-
91 nwems polygons.pdf

Effective on or about November 7, 2022, NWS will add polygons to most NWEMs disseminated via WMO text products when polygons are defined and provided by civil alerting authorities and received by NWS from the Federal Emergency Management Agency's (FEMA's) Integrated Public Alert and Warning System (IPAWS). In January 2022, all WMO-formatted NWEMs disseminated by NWS transitioned to using mixed-case text/95 American Standard Code for Information Interchange (ASCII) character set format.

The NWS supports alerting authorities by relaying NWEMs via NOAA Weather Radio All Hazards (NWR) and conveying NWEMs to the Emergency Alert System (EAS). These messages provide the public with time-critical life or property-saving emergency information. The messages are also conveyed on NOAA Weather Wire Service (NWWS), the Emergency Managers Weather Information Network (EMWIN) and the NOAAPort/Satellite Broadcast Network (SBN). Examples of NWEMs include the Civil Emergency Message and Evacuation Immediate. The complete list of state and local NWEMs is provided in NWS Instruction (NWSI) 10-518, Non-Weather Emergency Products Specification. The list of specific NWEMs recommended for conveyance by broadcasters to EAS at the state and local levels is detailed in respective state and local EAS plans.

Today, NWS disseminates NWEMs over NWR and conveys messages to the EAS on a full-county basis. As a first step towards a broader NWS goal to better target the dissemination of NWEMs, NWS will incorporate most polygons—when provided by alerting authorities—into WMO-formatted NWEMs. This change will provide third party information providers and decision makers with the exact boundaries associated with NWEMs.

The format of the Initial Operating Capability (IOC) for adding polygons to NWEMs conforms to the existing NWS requirements for adding polygons to

NWS WMO products, as specified in $\underline{\text{NWSI } 10-1701}$, Text Product Formats and Codes: the maximum number of vertices included will be 20; normally, there will be four points per line of text, as needed; the last point connects back to the first point. Coded pairs will identify the latitude and longitude of a single point, in degrees and hundredths.

Therefore, NWS will only include NWEM polygon information when civil alerting authorities describe the alert area by only one polygon and limit the polygon to 20 or fewer vertices. The vertices will be rounded to the nearest two decimal places in the WMO-formatted message. If alerting authorities include more than one polygon or a polygon with more than 20 vertices, then the NWEM will still be relayed by NWS but will not include the polygon information. NWS plans to phase in the use of circles and more complex polygons (e.g., polygons with more than 20 vertices) in WMO products as NWS software is updated in the future.

The addition of polygons to WMO-formatted NWEMs supports the NWS potential to disseminate some NWEMs via NWR and EAS using Partial County Alerting in the future. Additional information on this NWR and EAS initiative will be provided in a future Public Information Statement.

Partners and users of NWEM text products should modify their systems to accommodate NWS dissemination using mixed-case text/95 ASCII character set format.

For examples, please see the Service Description Document (SDD) at:

https://nws.weather.gov/products/PDD/SDD NWEM.pdf

Please send any questions to:

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National Service Change Notices are online at:

https://www.weather.gov/notification

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