NOUS41 KWBC 291645 AAA PNSWSH

Service Change Notice 20-31 Updated National Weather Service Headquarters Silver Spring MD 1245 PM EDT Tue Apr 29 2020

To: Subscribers:

-NOAA Weather Wire Service

-Emergency Managers Weather Information Network

-NOAAPort

Other NWS Partners, Users and Employees

From: Michelle Hawkins, Chief

Severe, Fire, Public, and Winter Weather Services Branch

Subject: Updated: Service Transfer of Maryland's Garrett and Cecil Counties to the Baltimore-Washington, NWS Weather Forecast Office: Effective November 10, 2020

Updated to change effective date to November 10, 2020, and add Watch County Notification information in Table 2.

Effective Tuesday, November 10, 2020, at 700 AM Eastern Standard Time (EST), 1200 Coordinated Universal Time (UTC), NWS will transfer all warning and forecast responsibility for Garrett and Cecil counties, MD, to the NWS Weather Forecast Office (WFO) in Sterling, VA, (LWX), from WFO Pittsburgh, PA (PBZ) and Mount Holly, NJ (PHI) respectively. This transfer will enable more efficient service.

If November 10, 2020 is declared a Critical Weather Day, this implementation will be postponed to November 17, 2020.

Partners and users must take appropriate action to receive the products listed in the tables below using the new communication headers shown below. This list of products is not exhaustive. Other products that contain universal generic coding may also be affected.

Table 1: Counties To Be Transferred to WFO LWX from WFO PBZ and WFO PHI

County Name	UGC County (C) Code	UGC Zone (Z) Code
Garrett	MDC023	MDZ001
Cecil	MDC015	MDZ008

Table 2: Short-Fused Warning Products (UGC - C)

PRODUCT	WMO 1	HEADING	AWIPS ID
TORNADO WARNING *(OLD)		WFUS51 KLWX WFUS51 KPHI TORPBZ*	
SEVERE THUNDERSTORM WARNIN	* (OLD)	WUUS51 KLWX WUUS51 KPHI WUUS51 KPBZ	
WATCH COUNTY NOTIFICATION		WWUS61 KLWX WWUS61 KPHI WWUS61 KPBZ	
FLASH FLOOD WARNING		WGUS51 KLWX WGUS51 KPHI WGUS51 KPBZ	
SEVERE WEATHER STATEMENT		WWUS51 KLWX WWUS51 KPHI WWUS51 KPBZ	SVSLWX SVSPHI* SVSPBZ*
FLASH FLOOD STATEMENT	(NEW) * (OLD) * (OLD)	WGUS71 KPHI	
CIVIL EMERGENCY MESSAGE	(NEW) * (OLD) * (OLD)	WOUS41 KLWX WOUS41 KPHI WOUS41 KPBZ	

Table 3: Long-fused Products and Products Related to Short-fused Products Listed in Table 2 (UGC - Z)

PRODUCT	WMO H	HEADING		AWIPS ID
ZONE FORECAST PRODUCT	(NEW) * (OLD) * (OLD)	FPUS51	KPHI	ZFPLWX ZFPPHI* ZFPPBZ*
FLASH FLOOD WATCH	(NEW) * (OLD) * (OLD)	WGUS61 WGUS61 WGUS61	KPHI	FFALWX FFAPHI* FFAPBZ*
NON-PRECIPITATION WATCH/WARNING ADVISORY	(NEW) * (OLD) * (OLD)	WWUS71 WWUS71 WWUS71	KPHI	NPWLWX NPWPHI* NPWPBZ*
COASTAL FLOOD WATCH/WARNING/ADVISOR	Y (NEW) *(OLD)	WHUS41 WHUS41		CFWLWX CFWPHI*
SPECIAL WEATHER STATEMENT	(NEW) * (OLD) * (OLD)	WWUS81 WWUS81 WWUS81	KPHI	SPSLWX SPSPHI* SPSPBZ*
PUBLIC INFORMATION STATEMENT	(NEW) * (OLD) * (OLD)	NOUS41 NOUS41 NOUS41	KPHI	PNSLWX PNSPHI* PNSPBZ*
LOCAL STORM REPORT	(NEW) * (OLD) * (OLD)	NWUS51 NWUS51 NWUS51	KPHI	LSRLWX LSRPHI* LSRPBZ*

Hydrologic Service Area (HSA) responsibilities for the river forecast location in Cecil County also will change. NWS will transfer the responsibility for issuing river statements/summaries and flood watches/warnings/statements from WFO PHI to WFO LWX for the following location:

On the Susquehanna River, for Conowingo Dam (CNWM2).

Table 4: River Products Issued for the Above-Mentioned Location

PRODUCT	WMO HEADING	AWIPS ID
FLOOD STATEMENT	(NEW) WGUS81 KLWX	FLSLWX
	(OLD) WGUS81 KPHI	FLSPHI
FLOOD WARNING	(NEW) WGUS41 KLWX	${ t FLWLWX}$
	(OLD) WGUS41 KPHI	FLWPHI
FLOOD WATCH	(NEW) WGUS61 KLWX	FFALWX
	(OLD) WGUS61 KPHI	FFAPHI

HYDROLOGIC STATEMENT	(NEW) * (OLD)	FGUS81 FGUS81		RVSLWX RVSPHI*
HYDROLOGIC OUTLOOK	(NEW) * (OLD)	FGUS71 FGUS71	KLWX KPHI	ESFLWX ESFPHI*
HYDROLOGIC OBSERVATIONS	(NEW) * (OLD)	SXUS51 SXUS51		HYDLWX HYDPHI*
DAILY RIVER AND LAKE SUMMARY	(NEW) * (OLD)	FGUS51 FGUS51		RVDLWX RVDPHI*
MAX/MIN TEMPERATURE AND PRECIPITATION TABLE	(NEW) * (NEW)	ASUS61 ASUS61	KLWX KPHI	RTPLWX RTPPHI*

Products marked with an asterisk (*) will continue to be issued by both WFO PHI and WFO PBZ, but will no longer contain warning and forecast information for Cecil County, MD and Garrett County, MD respectively.

Updated service area shapefiles will be available online at:

https://www.weather.gov/gis/PublicZones https://www.weather.gov/gis/FireZones https://www.weather.gov/gis/Counties https://www.weather.gov/gis/CWABounds https://www.weather.gov/gis/HSABounds

For more information, please contact:

James E. Lee Jason Franklin
Meteorologist-in-Charge
NWS Sterling, VA NWS Mount Holly, NJ
Phone: 703-996-2200 Phone: 609-261-6600
james.e.lee@noaa.gov jason.franklin@noaa.gov

Tony Hall Meteorologist-in-Charge NWS Pittsburgh, PA Phone: 412-262-1591 tony.hall@noaa.gov

National Service Change Notices are online at:

https://www.weather.gov/notification

 ${\tt NNNN}$