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Service Change Notice 22-124National Weather Service Headquarters Silver Spring MD 500 PM EST Wed Dec 14 2022

To: Subscribers:

-NOAA Weather Wire Service

-Emergency Managers Weather Information Network

-NOAAPort

Other NWS Partners, Users and Employees

From: Mary Mullusky, Chief

Forecast Services Division

Subject: Changes to Public, Fire, and Marine Forecast Zones for WFO Baltimore, MD/Washington, DC: Effective March 8, 2023

Reference: Service Change Notice (SCN) 22-125: Changes to Public and Fire Forecast Zones for WFO Baltimore, MD/Washington, DC: Effective March 8, 2023:

https://www.weather.gov/media/notification/pdf2/scn22-125 public fire lwx.pdf

Effective Wednesday, March 8, 2023, by 4:00 PM Eastern Standard Time (EST), 2100 Coordinated Universal Time (UTC), the NWS Baltimore/Washington Weather Forecast Office in Sterling, VA (LWX) will add marine areas to ANZ530 (Chesapeake Bay north of Pooles Island) to encompass significant portions of the North East, Elk, Bohemia, and Sassafras Rivers. This will remove them from what has been designated as portions of the public forecast zones of Cecil and Kent Counties in Maryland. Southern portions of the Sassafras River associated with Kent County will be transferred from WFO Philadelphia/Mount Holly area of responsibility to WFO Baltimore MD/Washington DC. After this change, all forecasts and related products for these areas will use the new zone configuration described below and the zone numbers and names configuration shown in Table 1 below.

If March 8, 2023 is declared a Critical Weather Day, this implementation will be postponed to March 9, 2023 at 2100 UTC.

These changes will allow us to issue important marine forecasts and warnings to heavily-traveled waterways, as well as enhance web-based graphical product consistency and appearance across the public, marine and fire programs. Any mariners who had been relying on land-based Severe Thunderstorm Warnings or Tornado Warnings for these affected waters should note that they will now receive Special Marine Warnings instead for short-fused marine hazards. This will provide more customer-focused warning delivery

Significant portions of the North East, Elk, Bohemia, and Sassafras Rivers will be converted from being portions of public and fire zones for Cecil and Kent Counties in MD. They will become part of the existing marine zone ANZ530 (Chesapeake Bay north of Pooles Island).

On the effective day, the marine zone with designation ANZ530 will be expanded to include the North East River to North East, MD, the Elk River to the Chesapeake and Delaware Canal, the Bohemia River to the MD-213 bridge near Hack Point, MD, and the Sassafras River to the MD-213 bridge near Fredericktown, MD. The following public, fire, and marine weather zones from the Baltimore/Washington forecast office will be affected, listed in Table 1.

Table 1. Universal Geographic Codes (UGC): Affected Zone Names

ANZ530: Chesapeake Bay north of Pooles Island

MDZ008: Cecil County MD MDZ012: Kent County MD

Table 2. NWS products affected by the WFO Baltimore MD/Washington DC by these Marine/Public/Fire Weather forecast zone changes are listed below.

WMO Heading	AWIPS ID
WTUS81 KLWX	HLSLWX
WTNT81 KNHC	TCVAT1-5
WHUS41 KLWX	CFWLWX
WHUS71 KLWX	MWWLWX
FZUS71 KLWX	MWSLWX
FNUS51 KLWX	FWFLWX
WWUS81 KLWX	RFWLWX
FLUS41 KLWX	HWOLWX
FPUS51 KLWX	ZFPLWX
FOUS51 KLWX	PFMLWX
NOUS41 KLWX	PNSLWX
WWUS71 KLWX	NPWLWX
WGUS61 KLWX	FFALWX
WWUS81 KLWX	SPSLWX
FPUS71 KLWX	NOWLWX
WWUS41 KLWX	WSWLWX
FXUS61 KLWX	AFDLWX
FGUS71 KLWX	ESFLWX
AWUS81 KLWX	RWSLWX
AEUS71 KLWX	AQALWX
AEUS71 KLWX	AQILWX
WHUS51 KLWX	SMWLWX
FZUS51 KLWX	CWFLWX
FOUS51 KLWX	AFMLWX
	WTUS81 KLWX WTNT81 KNHC WHUS41 KLWX WHUS71 KLWX FZUS71 KLWX FNUS51 KLWX WWUS81 KLWX FLUS41 KLWX FPUS51 KLWX MWUS81 KLWX WWUS71 KLWX WWUS71 KLWX WWUS71 KLWX WWUS71 KLWX WWUS81 KLWX FPUS71 KLWX FPUS71 KLWX FPUS71 KLWX FPUS71 KLWX WWUS81 KLWX FRUS71 KLWX FXUS61 KLWX

NWS partners and users will need to make necessary changes to their communications systems to accommodate these weather forecast zone changes.

Preliminary shapefiles for marine zones are available online at: https://www.weather.gov/gis/MarineZones.

Final versions of these shapefiles will be available on January 17, 2023.

A graphical depiction of this change is online at:

https://www.weather.gov/lwx/ANZ530Expansion

For more information, please contact:

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National Service Change Notices are online at:

https://www.weather.gov/notification/

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