NOUS41 KWBC 121940 PNSWSH

Service Change Notice 21-04 National Weather Service Headquarters Silver Spring MD 240 PM EST Wed Jan 13 2021

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: Changes to Public and Fire Forecast Zones for NWS

Weather Forecast Office Houston/Galveston, TX,

effective March 30, 2021

On or about Tuesday, March 30, 2021, at 100 PM Central Daylight Time (CDT), 1800 Coordinated Universal Time (UTC), the NWS Weather Forecast Office in League City, TX, (HGX) will change Public and Fire Weather Forecast Zones for portions of coastal Galveston County. After this change, all public and fire forecasts and related products will use the new zone numbers and names indicated below.

If March 30, 2021, is declared a Critical Weather Day, this implementation will be postponed to April 1, 2021.

The change will split the Galveston Island and Bolivar Peninsula zone (TXZ438) into two zones: Galveston Island (TXZ438) and Bolivar Peninsula (TXZ439).

This split is needed to keep consistency between the forecast zones and National Hurricane Center breakpoints. The change will make tropical storm, hurricane, and storm surge watches and warnings clearer when NWS refers to the Port Bolivar breakpoint. This change will also provide increased flexibility and improved accuracy of forecast, watch, warning, and advisory products for those zones.

Table 1: Current Universal Geographic Codes (UGC): Current

Public and Fire Weather Forecast Zone Name

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TXZ438: Galveston Island and Bolivar Peninsula

Table 2: UGC: New Public/Fire Zone Names

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TXZ438: Galveston Island TXZ439: Bolivar Peninsula

Table 3: Selected cities included in the new Public and Fire

Weather Forecast zones.

UGC: Primary cities within New Zones

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TXZ438: Galveston, Jamaica Beach and Tiki Island

TXZ439: Port Bolivar, Crystal Beach, and High Island

Table 4: NWS products affected by the Public and Fire Weather forecast zone changes.

WMO Heading	AWIPS ID
WTUS84 KHGX	HLSHGX
WTNT8X KNHC	TCVATX
WTUS84 KHGX	TCVHGX
WHUS44 KHGX	CFWHGX
FNUS54 KHGX	FWFHGX
WWUS84 KHGX	RFWHGX
FPUS54 KHGX	ZFPHGX
FOUS54 KHGX	PFMHGX
WEXX20 PAAQ	TSUAT1
NOUS44 KHGX	PNSHGX
WWUS74 KHGX	NPWHGX
WGUS64 KHGX	FFAHGX
WWUS84 KHGX	SPSHGX
WWUS44 KHGX	WSWHGX
FXUS64 KHGX	AFDHGX
FLUS44 KHGX	HWOHGX
FOUS54 KHGX	AFMHGX
AEUS74 KHGX	AQAHGX
	WTUS84 KHGX WTNT8X KNHC WTUS84 KHGX WHUS44 KHGX FNUS54 KHGX WWUS84 KHGX FPUS54 KHGX WEXX20 PAAQ NOUS44 KHGX WWUS74 KHGX WWUS74 KHGX WWUS44 KHGX WWUS84 KHGX FYUS64 KHGX FOUS54 KHGX

NWS partners and users should take the appropriate action to ensure systems recognize the new UGC (Z) and new zone alignments and names.

Updated public and zone shapefiles are online at: https://www.weather.gov/gis/PublicZones https://www.weather.gov/gis/FireZones

A graphical depiction of this change is online at: https://www.weather.gov/hgx/HGX2021ZoneChanges

If you have any questions, please contact:

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National Service Change Notices are online at: <a href="https://www.weather.gov/notification/">https://www.weather.gov/notification/</a>

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