NOUS41 KWBC 131205 AAA PNSWSH

Service Change Notice 18-13 Updated National Weather Service Headquarters Silver Spring MD 805 AM EDT Fri Apr 13 2018

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: Implementing Improved Public and Fire Zone Coverage for WFO Brownsville/Rio Grande Valley, TX: Effective May 1, 2018

Updated to correct zone names in Tables 1 and 2.

Effective Tuesday May 1, 2018, at 100 PM Central Daylight Time (CDT), 1800 Coordinated Universal Time (UTC), the NWS will realign coastal public and fire zones within the Weather Forecast Office (WFO) Brownsville/Rio Grande Valley area of responsibility.

Two current zones will be converted into four separate zones. These new zones are being divided to optimize issuance of hazard products for conditions that vary significantly within the coastal and inland environment.

TXZ251 (Kenedy County) will be divided into two segments: Inland Kenedy County (TXZ251) and Coastal Kenedy County (TXZ351)

TXZ253 (Hidalgo County) will be divided into two segments: Southern Hidalgo County (TXZ253) and Northern Hidalgo County (TXZ353)

Table 1: Current Coastal Public and Fire Zones and Corresponding Universal Geographic Codes (UGCs) for WFO Brownsville/Rio Grande Valley, TX

UGC: Current Public/Fire Zone Name

TXZ251: Kenedy TXZ253: Hidalgo

Table 2: Public/Fire Zones and Corresponding UGCs for which WFO Brownsville/Rio Grande Valley, TX, will Issue Forecasts and Warnings Effective May 1, 2018

UGC: New Public/Fire Zone Name

TXZ251: Inland Kenedy TXZ351: Coastal Kenedy TXZ253: Southern Hidalgo

## TXZ353: Northern Hidalgo

Table 3: Primary Cities Included in the New Public/Fire Zones Effective May 1, 2018

UGC: Primary Cities within New Zones

TXZ251: Sarita, Armstrong

TXZ351: None

TXZ253: Donna, Edinburg, Elsa-Edcouch, McAllen, Mercedes, Mission, Pharr,

Weslaco

TXZ353: Hargill, Linn-San Manuel, McCook

Table 4: NWS Products Affected by the WFO Brownsville/Rio Grande Valley, TX, Public and Fire Zone Changes Effective May 1, 2018:

| Product Name              | AWIPS ID | WMO Heading |
|---------------------------|----------|-------------|
|                           |          |             |
| Coastal Flood Warning     | CFWBRO   | WHUS44 KBRO |
| Non-Precipitation Warning | NPWBRO   | WWUS74 KBRO |
| Fire Weather Message      | RFWBRO   | WWUS84 KBRO |
| Winter Weather Message    | WSWBRO   | WWUS44 KBRO |
| Hazardous Weather Outlook | HWOBRO   | FLUS44 KBRO |
| Area Forecast Matrices    | AFMBRO   | FOUS54 KBRO |
| Fire Weather Forecast     | FWFBRO   | FNUS54 KBRO |
| Short Term Forecast       | NOWBRO   | FPUS74 KBRO |
| Fire Danger Statement     | RFDBRO   | FNUS64 KBRO |
| Special Weather Statement | SPSBRO   | WWUS84 KBRO |
| Zone Forecast             | ZFPBRO   | FPUS54 KBRO |

Users of WFO Brownsville/Rio Grande Valley products must reprogram affected hardware and software to continue correctly processing the abovementioned products.

Users accessing NWS graphical forecasts must download updated zone map shapefiles to correctly view forecasts for coastal south Texas. Updated zone map shapefiles containing the new public and fire zones are available online at:

https://www.weather.gov/gis/PublicZones
https://www.weather.gov/gis/FireZones

Graphical images of the current and future public and fire weather zones listed above are online at:

http://www.weather.gov/media/bro/pdf/RioGrandeValleyTexasZoneChanges.pdf

If you have any questions, please contact:

James Reynolds Meteorologist-in-Charge Brownsville, TX 956-504-1432, x 222 Melinda Bailey NWS Southern Region Headquarters Fort Worth, TX 904-741-4470, x 223

National Service Change Notices are online at:

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

NNNN