NOUS41 KWBC 151552 PNSWSH Service Change Notice 12-11 National Weather Service Headquarters Washington DC 1152 AM EDT Thu Mar 15 2012 To: Subscribers: -Family of Services -NOAA Weather Wire Service -Emergency Managers Weather Information Network -NOAAPort

From: Eli Jacks Chief, Fire and Public Weather Services Branch

Other NWS Partners, Users and Employees

Subject: Addition of Three Locations to the Point Forecast Matrix and Five Locations to the Coded Cities Forecast Products by the Brownsville Weather Forecast Office: Effective May 31, 2012

Effective Thursday, May 31, 2012, at 100 pm Central Daylight Time (CDT), 1800 Coordinated Universal Time (UTC), the Point Forecast Matrix (PFM) product issued by the NWS Weather Forecast Office (WFO) in Brownsville, TX (BRO) will include three additional locations:

Table 1. New WFO BRO PFM Locations in Texas:

Station ID	County	State
EBG	Hidalgo	TX
HBV	Jim Hogg	TΧ
BKS	Brooks	ΤX
	EBG HBV	EBG Hidalgo HBV Jim Hogg

Also effective Thursday, May 31, 2012, at 100 pm CDT, 1800 UTC, the Coded Cities Forecast (CCF) product issued by NWS WFO BRO will include five additional locations:

Table 2. New WFO BRO CCF Locations in Texas:

Station Name	Station ID	County	State
Harlingen	HRL	Cameron	ΤX
Bayview	PIL	Cameron	TΧ
Edinburg	EBG	Hidalgo	TΧ
Hebbronville	HBV	Jim Hogg	TΧ
Falfurrias	BKS	Brooks	TΧ

These additional locations will be included in the following products at least twice a day.

Product Name	WMO Heading	AWIPS ID
Point Forecast Matrix	FOUS54 KBRO	PFMBRO
Coded Cities Forecast	FPUS54 KBRO	CCFBRO

Examples of the PFM and CCF, which include the new locations, are online at:

http://www.srh.noaa.gov/bro/?n=pfmccf

For more information, please contact:

Steve Drillette	Melinda Bailey
Meteorologist-in-Charge	Public/Marine Meteorologist
NWS Brownsville	NWS Southern Region Headquarters
Brownsville, TX	Fort Worth, TX
956-504-1432	817-978-1100, x 107
<pre>steve.drillette@noaa.gov</pre>	melinda.bailey@noaa.gov

National Service Change Notices are online at:

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

\$\$ NNNN