

NOUS41 KWBC 131305  
PNSWSH

Service Change Notice 17-131  
National Weather Service Headquarters Silver Spring MD  
805 AM EST Wed Dec 13 2017

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: Discontinuation of the Albuquerque, NM, Regional Weather Summary:  
Effective January 11, 2018

Effective Thursday, January 11, 2018, the Albuquerque, NM, Weather  
Forecast Office (WFO ABQ) will discontinue issuance of the Regional  
Weather Summary (RWS) product.

The information contained in the ABQ RWS is easily obtained through other  
NWS products, social media, NWS websites (<http://www.weather.gov/abq/>),  
and graphiccasts.

Here are some examples which provide this information:

The synopsis in ABQ daily Area Forecast Discussion:  
[https://forecast.weather.gov/product.php?site=NWS&issuedby=abq&product=AFD  
&glossary=0](https://forecast.weather.gov/product.php?site=NWS&issuedby=abq&product=AFD&glossary=0)

The regional Max/Min Temp and Precipitation Table:  
[https://forecast.weather.gov/product.php?site=NWS&issuedby=NM&product=RTP&  
glossary=0](https://forecast.weather.gov/product.php?site=NWS&issuedby=NM&product=RTP&glossary=0)

A local graphic:  
[http://www.weather.gov/images/abq/graphiccast/image\\_full8.gif?foo=0.4022630  
426375433](http://www.weather.gov/images/abq/graphiccast/image_full8.gif?foo=0.4022630426375433)

Product to be discontinued:

Product Name	AWIPS ID	WMO Header
-----	-----	-----
Weather Summary for Northern and Central NM	RWSNM	AWUS85 KABQ

For more information, please contact:

Kerry M. Jones  
Acting Meteorologist-in-Charge  
Albuquerque, NM  
505-244-9150  
[kerry.jones@noaa.gov](mailto:kerry.jones@noaa.gov)

National Service Change Notices are online at:

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

NNNN