Service Change Notice 19-14
National Weather Service Headquarters Silver Spring MD
1145 AM EST Tue Feb 26 2019

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:  Discontinuation of the Temperature and Precipitation Table Product for Alabama and Replace with Regional Temperature and Precipitation Table Product for Birmingham Effective March 28, 2019

Effective Thursday, March 28, 2019, the Birmingham, AL, Weather Forecast Office (WFO BMX) will discontinue issuance of Max/Min Temperature and Precipitation Table Product for the entire state of Alabama (RTPAL) and replace it with a Regional Max/Min Temperature and Precipitation product for the Country Warning Area (RTPBMX) of Birmingham, AL. The rest of Alabama is already covered by the other NWS forecast offices.

The information contained in the RTPAL can be obtained from the RTP products from WFOs Huntsville, AL; Tallahassee, FL; Mobile, AL; and now WFO Birmingham AL. Removing the statewide product will stop duplication of locations. Further, WFO BMX will be able to provide more quality data using the RTPBMX product.

WFO Huntsville RTPHUN product:

WFO Tallahassee RTPTAE product:

WFO Mobile RTPMOB product:

Product to be replaced:

<table>
<thead>
<tr>
<th>PRODUCT NAME</th>
<th>OLD AWIPS ID</th>
<th>OLD WMO Header</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regional Max/Min Temperature and Precipitation for Alabama</td>
<td>RTPAL</td>
<td>ASUS64 KBMX</td>
</tr>
</tbody>
</table>

WFO Tallahassee RTPBMX product:
PRODUCT NAME       NEW AWIPS ID       NEW AWIPS Header
Regional Max/Min   RTPBMX          ASUS64 KBMX
Temperature and Precipitation for Birmingham

For more information, please contact:

John DeBlock
Warning Coordination Meteorologist
NWS Weather Forecast Office - Birmingham
Calera, Alabama
John.Deblock@noaa.gov

National Service Change Notices are online at:

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

NNNN