

NOUS41 KWBC 191720  
PNSWSH

Public Information Statement 21-XX  
National Weather Service Headquarters Silver Spring MD  
(Time, Date)

To:           Subscribers:  
              -NOAA Weather Wire Service  
              -Emergency Managers Weather Information Network  
              -NOAAPort  
              Other NWS Partners, Users and Employees

From:       Michelle Mainelli,  
              Director, NWS Office of Dissemination

Subject: Change to Web Access URL for NWS Text-based Climate  
          Information as of August 26, 2021

The National Weather Service (NWS) will be decommissioning a text-based climate information service application on August 26, 2021 and replacing its functionality with an alternative set of links.

Effective August 26, 2021, the sites linked below:

<https://w2.weather.gov/climate/> and  
<https://weather.gov/climate/>

will be redirected to <https://www.weather.gov/wrh/climate> for NWS climate information. For each WFO, climate information will be available on individual web pages hosted by each NWS Weather Forecast Office (WFO). The URL convention for these pages will be as follows:

<https://www.weather.gov/wrh/climate?wfo=XXX>, where XXX is the 3 letter WFO ID.

Information to be hosted on each of these pages will be as follows:

- Daily, Monthly, Seasonal, Quarterly, and Annual Climate Report for most airport reporting stations (CLI, CLM, CLS, CLQ, CLA)
- Preliminary Monthly Climate Data for most airport reporting stations (CF6)
- Record Event Report (RER)
- Monthly Weather Summary (CLM)
- Regional Climate Summary (RTP)
- Climate resources including NOAA Online Weather Data (NOWData)
- All local WFO climate records and seasonal summaries

For questions regarding this change, please contact:

Andrea Hardy  
Chief, Weather Information Distribution  
Services Branch  
NOAA/National Weather Service Headquarters  
Silver Spring, MD  
[andrea.hardy@noaa.gov](mailto:andrea.hardy@noaa.gov)

National Public Information Statements are online at:

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

NNNN