

NOUS41 KWBC 051830 AAA
PNSWSH

Service Change Notice 26-34 Updated
National Weather Service Headquarters Silver Spring MD
230 PM EDT Tue May 5, 2026

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

From: Suzanne Lenihan
 Office of Chief Operating Officer

Subject: Updated: Discontinuation of the Max/Min Temperature and
Precipitation Table Product (RTP) for all NWS Alaska Region and Eastern
Region Offices Effective May 6, 2026 and all NWS Western Region Offices
Effective July 7, 2026

Updated to reflect the new implementation date of July 7, 2026 for all
NWS Western Region Offices.

Effective May 6, 2026, the National Weather Service (NWS) will
discontinue the Max/Min Temperature and Precipitation Table Product (RTP)
for all NWS Alaska Region and Eastern Region Offices. Effective July 7,
2026, the NWS will discontinue the RTP for all NWS Western Region
Offices. The RTP has previously been discontinued for all NWS Central
Region, Pacific Region, and Southern Region offices. The NWS will no
longer produce any RTP products.

The RTP is a text product providing the maximum/minimum temperatures and
precipitation totals for a sub-state region, an entire state, or a multi-
state region.

The information in the RTP duplicates information in other NWS text
products, websites, and NWS application programming interfaces (API).

Weather Forecast Office (WFO) local products providing the data contained
in the RTP product include:

- Public Information Statements (PNS) for summaries of temperatures and
precipitation during significant weather events.
- Local Storm Reports (LSR) for event-driven rainfall and snowfall
reports.
- Record Event Reports (RER) for record event reporting.
- Climate (CLI) Text Products for routine climate reports.
- Daily Summary Messages (DSM) Automated Surface Observing System (ASOS)
Text Products for daily summaries of temperature and precipitation from
which the current RTP and CLI are constructed.
- Hydrometeorological Data Report (RR3) for cooperative observations.
- METAR Products (MTR) for routine METAR observations with temperature
and precipitation data.

Alternative websites providing the data contained in the RTP product include:

- NOAA Online Weather Data: <https://www.weather.gov/Climate>
- NWS Weather API:
<https://www.weather.gov/documentation/services-web-api>
- Aviation Weather Center API:
<https://aviationweather.gov/data/api/#/>

Alternative web site providing the data contained in the RTP product with option to access data at multiple locations:

- RCC-ACIS: <https://www.rcc-acis.org/examples.html>

As part of this webpage, SC ACIS is available to access data from multiple stations for a specific date at one time:

- SC ACIS: <https://scacis.rcc-acis.org/>

The weather enterprise and private sector companies may also provide tailored services.

Offices and states for which Regional Max/Min Temperature and Precipitation (RTP) Products will be discontinued:

For Alaska Region effective May 6, 2026:

Office Name	WMO Heading	AWIPS ID
-----	-----	-----
Fairbanks, AK	ASAK69 PAFG	RTPAFG
Juneau, AK	ASAK67 PAJK	RTPAJK
State of Alaska	ASAK68 PAFC	RTPAK

For Eastern Region effective May 6, 2026:

Office Name	WMO Heading	AWIPS ID
-----	-----	-----
Wakefield, VA	ASUS61 KAKQ	RTPAKQ
Binghamton, NY	ASUS61 KBGM	RTPBGM
Boston/Norton, MA	ASUS61 KBOX	RTPBOX
Burlington, VT	ASUS61 KBTV	RTPBTV
Buffalo, NY	ASUS61 KBUF	RTPBUF
Columbia, SC	ASUS62 KCAE	RTPCAE
Cleveland, OH	ASUS61 KCLE	RTPCLE
State College, PA	ASUS61 KCTP	RTPCTP
Greenville-Spartanburg, SC	ASUS62 KGSP	RTPGSP
Gray, ME	ASUS61 KGYX	RTPGYX
Baltimore, MD/Washington DC	ASUS61 KLWX	RTPLWX
Newport/Morehead City, NC	ASUS62 KMHX	RTPMHX
New York, NY	ASUS61 KOKX	RTPOKX
Mount Holly, NJ	ASUS61 KPFI	RTPPHI
Raleigh, NC	ASUS62 KRAH	RTPRAH
Charleston, WV	ASUS61 KRLX	RTPRLX

For Western Region effective July 7, 2026:

Office Name	WMO Heading	AWIPS ID
-------------	-------------	----------

-----	-----	-----
Boise, ID	ASUS65 KBOI	RTPBOI
Eureka, CA	ASUS66 KEKA	RTPEKA
Flagstaff, AZ	ASUS65 KFGZ	RTPFGZ
Hanford, CA	ASUS66 KHNX	RTPHNX
Elko, NV	ASUS65 KLKN	RTPLKN
Los Angeles/Oxnard, CA	ASUS66 KLOX	RTPLOX
Medford, OR	ASUS66 KMFR	RTPMFR
San Francisco, CA	ASUS66 KMTR	RTPMTR
Spokane, WA	ASUS66 KOTX	RTPOTX
Pendleton, OR	ASUS66 KPDT	RTPPDT
Phoenix, AZ	ASUS65 KPSR	RTPPSR
Reno, NV	ASUS65 KREV	RTPREV
Seattle, WA	ASUS66 KSEW	RTPSEW
San Diego, CA	ASUS66 KSGX	RTPSGX
Sacramento, CA	ASUS66 KSTO	RTPSTO
Tucson, AZ	ASUS65 KTWC	RTPTWC
Las Vegas, NV	ASUS65 KVEF	RTPVEF
State of Idaho	ASUS65 KBOI	RTPID
State of Oregon	ASUS66 KPQR	RTPOR
State of Nevada	ASUS65 KREV	RTPNV
State of Utah	ASUS65 KSLC	RTPUT
State of California	ASUS66 KSTO	RTPCA
State of Montana	ASUS65 KTFX	RTPMT

If you have additional questions, please contact:

Public Weather Services Program
Weather Prediction Center
College Park, MD
public.program@noaa.gov

National Service Change Notices are available online at:

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

NNNN