

NOUS41 KWBC 201230
PNSWSH

Service Change Notice 24-109
National Weather Service Headquarters Silver Spring MD
730 AM EST Fri Dec 20 2024

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

From: Stephen W. Bieda III, Ph.D, Chief
 Severe, Fire, Public, and Winter Weather Services Branch

Subject: Discontinuation of the Max/Min Temperature and Precipitation
Table Product for all NWS Central Region Offices: Effective January 31,
2025

Effective January 31, 2025, all NWS Central Region (CR) Weather Forecast
Offices (WFOs) will discontinue issuance of the Maximum/Minimum (Max/Min)
Temperature and Precipitation Table Product (RTPxx and RTPxxx).

The information contained in the RTP duplicates information contained in
other text products as well as various websites and NWS application
programming interface (API).

WFO local products providing the data contained in the RTP product at
individual locations include:

* Daily Summary Message (DSM) Automated Surface Observing System (ASOS)
Text Products for daily summaries of temperatures and precipitation from
which the current RTP and CLI is constructed.

* Climate (CLI) Text Products for routine climate reports.

* Public Information Statement (PNS) Text Products for summaries of
temperatures and precipitation during significant weather events.

* Record Event Report (RER) Text Products for record event reporting.

* RR3 Text Products for cooperative observations.

* MTR Text Products for routine METAR observations with temperature and
precipitation data.

Alternative websites providing the data contained in the RTP product at
individual locations include:

* NOAA Online Weather Data: <https://weather.gov/climate>

* NWS Weather API:
<https://www.weather.gov/documentation/services-webapi>

* Aviation Weather Center API:
<https://aviationweather.gov/data/api/#/>

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

* Regional Climate Center-Applied Climate Information System (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/>

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

Office Name	AWIPS ID	WMO Header
-----	-----	-----
Aberdeen, SD	RTPABR	ASUS63 ABR
Bismarck, ND	RTPBIS	ASUS63 BIS
Denver/Boulder, CO	RTPBOU	ASUS65 BOU
Central Illinois, IL	RTPI LX	ASUS63 ILX
Cheyenne, WY	RTPCYS	ASUS65 CYS
Chicago, IL	RTPL OT	ASUS63 LOT
Quad Cities, IA/IL	RTPDVN	ASUS63 DVN
Des Moines, IA	RTPDMX	ASUS63 DMX
Detroit, MI	RTPDTX	ASUS63 DTX
Dodge City, KS	RTPDDC	ASUS63 DDC
Duluth, MN	RTPDLH	ASUS63 DLH
Grand Forks, ND	RTPFGF	ASUS63 FGF
North Central Lower Michigan	RTPAPX	ASUS63 APX
Goodland, KS	RTPGLD	ASUS63 GLD
Grand Junction, CO	RTPGJT	ASUS65 GJT
Grand Rapids, MI	RTPGRR	ASUS63 GRR
Green Bay, WI	RTPGRB	ASUS63 GRB
Hastings, NE	RTPGID	ASUS63 GID
Indianapolis, IN	RTPIND	ASUS63 IND
Jackson, KY	RTPJKL	ASUS63 JKL
Kansas City/Pleasant Hill, MO	RTPEAX	ASUS63 EAX
La Crosse, WI	RTPARX	ASUS63 ARX
Louisville, KY	RTPLMK	ASUS63 LMK
Marquette, MI	RTPMQT	ASUS63 MQT
Milwaukee, WI	RTPMKX	ASUS63 MKX
Twin Cities, MN	RTPMPX	ASUS63 MPX
Northern Indiana, IN	RTPIWX	ASUS63 IWX
North Platte, NE	RTPLBF	ASUS63 LBF
Omaha/Valley, NE	RTPOAX	ASUS63 OAX
Paducah, KY	RTPPAH	ASUS63 PAH
Pueblo, CO	RTPPUB	ASUS65 PUB
Rapid City, SD	RTPUNR	ASUS63 UNR
Riverton, WY	RTPRIW	ASUS65 RIW
Sioux Falls, SD	RTPFSD	ASUS63 FSD

Springfield, MO	RTPSGF	ASUS63	SGF
St. Louis, MO	RTPLSX	ASUS63	LSX
Topeka, KS	RTPTOP	ASUS63	TOP
Wichita, KS	RTPICT	ASUS63	ICT
State of Colorado	RTPCO	ASUS65	PUB
State of Illinois	RTPIL	ASUS63	LOT
State of Indiana	RTPIN	ASUS63	IND
State of Iowa	RTPIA	ASUS63	DMX
State of Kansas	RTPKS	ASUS63	TOP
State of Kentucky	RTPKY	ASUS63	LMK
State of Michigan	RTPMI	ASUS63	APX
State of Missouri	RTPMO	ASUS63	LSX
State of Nebraska	RTPNE	ASUS63	OAX
State of North Dakota	RTPND	ASUS63	BIS
State of South Dakota	RTPSD	ASUS63	FSD
State of Wisconsin	RTPWI	ASUS63	MKX

For more information, please contact:

Melinda Beerends
Acting Chief, Integrated Services Branch
Central Region Headquarters
National Weather Service
melinda.beerends@noaa.gov

National Service Change Notices are online at:

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

NNNN