The National Weather Service is discontinuing the issuance of the Regional Max/Min Temperature and Precipitation Table (RTP) on January 31, 2025 across all Central Region Weather Forecast Offices (WFOs). Click <u>here</u> to view the official Service Change Notice (SCN) 20-109 issued on Friday, December 20th, 2024. Additional sources of information found in the RTP can be found in the SCN and below.

Additional Sources of RTP Information:

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: <u>https://weather.gov/climate</u>
- NWS Weather API: <u>https://www.weather.gov/documentation/services-webapi</u>
- Aviation Weather Center API: <u>https://aviationweather.gov/data/api/#/</u>

Alternative web site 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): <u>https://www.rcc-acis.org/examples.html</u>
 - As part of this webpage, SC ACIS is available to access data from multiple stations for a specific date at one time:
 - SC ACIS: <u>https://scacis.rcc-acis.org/</u>

The weather enterprise and private sector can provide tailored products and services including but not limited to the following sites:

- Synoptic (which NWS Mesonet program provides funding)
- IEM Website https://mesonet.agron.iastate.edu/plotting/auto/?q=256

Another source under development that may move to a new location at some point is the following map being developed by the NWS office in Hastings, NE. Any users will be notified if this page is moved to a new server at Central Region when that is completed.

• https://www.weather.gov/gid/ObservationMap?obType=METAR

If you have any questions regarding these new sources of data, to access what you need, please send them to <u>nws.grandforks@noaa.gov</u>.