NOUS41 KWBC 161505 AAA PNSWSH

Public Information Statement 23-63 Updated National Weather Service Headquarters Silver Spring MD 1005 AM EST Thu Nov 16 2023

To: Subscribers:

-NOAA Weather Wire Service

-Emergency Managers Weather Information Network

-NOAAPort

Other NWS Partners and NWS Employees

From: Stephen Bieda III, Ph.D, Chief

Severe, Fire, Public and Winter Weather Services Branch

Subject: Updated: Soliciting Comments through December 5, 2023 on the

Discontinuation of the Max/Min Temperature and Precipitation

Table Product (RTP) for all NWS Southern Region Offices

Updated to correct list of alternative websites providing data contained in the RTP.

The Max/Min Temperature and Precipitation Table Product (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 RTP table is used by national centers and local media. Weather Forecast Offices, in coordination with their local users and Regional Headquarters, will determine the regional extent of this product and which WFOs will issue substate, multi-state, or state product(s). This product is not issued by all weather forecast offices.

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

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

- * PNS Text Products for summaries of temperatures and precipitation during significant weather events (Public Information Statement)
- * RER Text Products for record event reporting (Record Event Report)
- * CLI Text Products for routine climate reports (Daily Climate Report)
- * RR3 Text Products for cooperative observations (Hydrometeorological Data Report)
- * MTR Text Products 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/#/

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

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

OFFICE NAME	AWIPS ID	WMO Heade:	r
Albuquerque NM	RTPABQ	ASUS65 KA	BQ
Amarillo TX	RTPAMA	ASUS64 KAI	MA
Austin/San Antonio	RTPEWX	ASUS64 KE	WX
Birmingham AL	RTPBMX	ASUS64 KBI	MΧ
Corpus Christi TX	RTPCRP	ASUS 64 KC	RP
El Paso TX	RTPEPZ	ASUS64 KE	PΖ
Huntsville AL	RTPHUN	ASUS64 KH	UN
State of Mississippi (Jackson)	RTPMS	ASUS64 KJ	AN
Jacksonville FL	RTPJAX	ASUS62 KJ	AX
Key West FL	RTPKEY	ASUS62 KK	ΕY
Little Rock AR	RTPLZK	ASUS64 KL	ZK
Lubbock TX	RTPLUB	ASUS64 KL	UB
Texas (Lubbock)	RTPTX	ASUS64 KL	UB
Melbourne FL	RTPMLB	ASUS62 KM	LB
Memphis TN	RTPMEG	ASUS64 KM	EG
Miami FL	RTPMFL	ASUS62 KM	FL
Midland/Odessa TX	RTPMAF	ASUS64 KM	AF
Mobile AL / Pensacola FL	RTPMOB	ASUS64 KM	OB
Morristown TN	RTPMRX	ASUS64 KM	RX
Nashville TN	RTPOHX	ASUS64 KO	ΗX
New Orleans/Baton Rouge LA	RTPLIX	ASUS64 KL	IX
Georgia(Peachtree City)	RTPGA	ASUS62 KF	FC
Norman OK	RTPOK	ASUS64 KO	UN
San Angelo TX	RTPSJT	ASUS64 KS	JT
Puerto Rico / USVI(San Juan)	RTPPR	ASCA62 TJ	SJ
Shreveport LA	RTPSHV	ASUS64 KS	HV
Tallahassee FL	RTPTAE	ASUS62 KT	ΑE
Tampa Bay Area FL	RTPTBW	ASUS62 KT	BW

Comments on the proposal to discontinue RTP products for all NWS Southern Region Offices may be sent to:

Timothy Oram
Chief, Meteorological Services Branch
Southern Region Headquarters
National Weather Service
timothy.oram@noaa.gov

National Service Change Notices are online at:

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

NNNN