

NOUS41 KWBC 171845  
PNSWSH

Public Information Statement 25-80  
National Weather Service Headquarters Silver Spring MD  
145 PM EST Wed Dec 17 2025

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: Soliciting Comments through January 19, 2026 on the  
Discontinuation of the Mexican Weather Roundup and the Latin America and  
Caribbean Hourly Weather Roundup (RWRMX) Products

The National Weather Service (NWS) is soliciting comments on the  
discontinuation of the Mexican Weather Roundup and the Latin America and  
Caribbean Hourly Weather Roundup (RWRMX) products through January 19,  
2026.

The RWRMX products provide routine, standardized hourly observations for  
various cities across Mexico, Central America, and the Caribbean. These  
products are for general public use domestically and internationally.

The information in the RWRMX duplicates information available through  
other international meteorologic services and third-party weather  
services.

Alternative websites providing the data contained in the RWRMX products  
include:

- NWS Aviation Weather Center API:  
<https://aviationweather.gov/data/api/#/>
- World Meteorological Organization's World Weather Information  
Service: <https://worldweather.wmo.int/en/home.html>

The products which are proposed to be discontinued are:

Product Name	WMO Heading	AWIPS ID
-----	-----	-----
Latin America and Caribbean Hourly Weather Roundup	ASCA44 KEWX	RWRMX
Mexican Weather Roundup	ASMX46 KSGX	RWRMX

Comments on the proposal to discontinue the RWRMX products may  
be sent to:

Public Weather Services Program

Weather Prediction Center  
College Park, MD  
[public.program@noaa.gov](mailto:public.program@noaa.gov)

National Public Information Statements are available online at:

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

NNNN