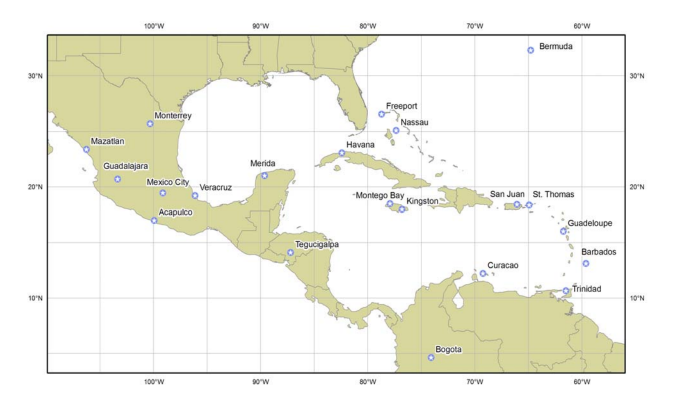


PAN-AMERICAN TEMPERATURE AND PRECIPITATION TABLE





Purpose

The Pan-American Temperature and Precipitation Table is a collection of temperature and precipitation data and present weather for selected cities in Mexico, Central and South America, and the Caribbean area. It provides general weather conditions two times per day for general public use domestically and internationally.

Content

This product provides general weather conditions, high and low temperatures in degrees Fahrenheit (°F) and degrees Celsius (°C), and measured precipitation in the previous 6, 12, or 24 hours, as indicated, for selected cities in Mexico, Central and South America, and the Caribbean area. The morning product contains the low temperature for the current day and the high

temperature for the previous day. The evening product contains the low and high temperature for the current day.

• Coverage

The Pan-American Temperature and Precipitation Table includes the following stations (as shown in the map above):

Acapulco, Mexico	Merida, Mexico
Barbados	Mexico City, Mexico
Bermuda	Montego Bay, Jamaica
Bogotá, Colombia	Monterrey, Mexico
Curaçao, Netherlands Antilles	Nassau, Bahamas
Freeport, Bahamas	San Juan, Puerto Rico
Guadalajara, Mexico	St. Thomas, Virgin Islands
Guadeloupe	Tegucigalpa, Honduras
Havana, Cuba	Trinidad
Kingston, Jamaica	Veracruz, Mexico
Mazatlán, Mexico	

• Issuance / Transmission

The Pan-American Temperature and Precipitation Table is transmitted under World Meteorological Organization (WMO) and NOAA Weather Wire Services (NWWS) headers as shown below:

	WMO	NWWS
Pan-Am Table	SXCA01 KNHC	MIATPTPAN

The product is issued twice a day as shown below:

	Valid Time	Issuance Time
Morning MIATPTPAN	700 AM EST	by 950 AM EST
	(800 AM EDT)	(1050 AM EDT)
Evening MIATPTPAN	700 PM EST	by 950 PM EST
	(800 PM EDT)	(1050 PM EDT)