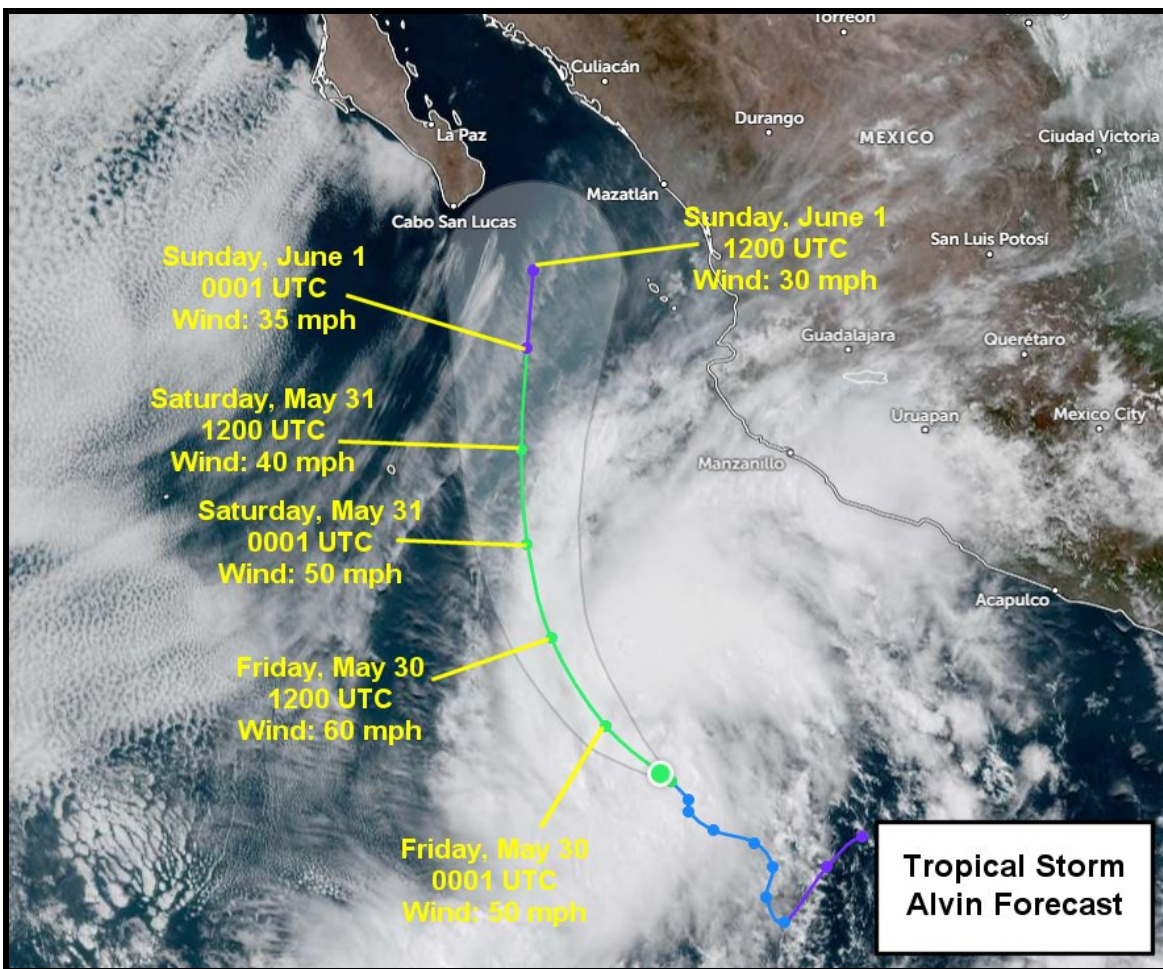


Tropical Storm Alvin Develops Southeast of Mexico

By Scarlett Waters

Kansas City, May 29 (World Weather Inc.) – [Tropical Storm Alvin, the first named storm of the 2025 eastern Pacific Hurricane Season, developed earlier today roughly 375 miles southwest of Manzanillo, Mexico, with maximum sustained wind speeds near 40 mph.](#) Alvin is expected to intensify and curve northward going into Friday, then will gradually weaken over the weekend. [Alvin's remnants will bring enhanced shower and thunderstorm activity to southern Baja California and into northwestern Mexico. Going into next week, Alvin's remnants may contribute to enhanced rainfall in the Southwest U.S. and southern Great Plains. A closer watch on this system will be needed in the coming days for any and all updates to Alvin's forecast.](#)

As of 0900 AM CDT, **Tropical Storm Alvin** was over the eastern Pacific Ocean near 13.8 north latitude and 106.3 west longitude; roughly 375 miles southwest of Manzanillo, Mexico. Maximum sustained wind speeds were reaching 40 mph and the system was moving northwesterly at 10 mph. Tropical storm force wind speeds extended out 45 miles from the center of the storm.



Tropical Storm Alvin Develops Southeast of Mexico

Tropical Storm Alvin is expected to intensify and curve northward on Friday, with maximum winds expected to reach around 60 mph. Alvin will then gradually weaken over the weekend, with the storm expected to dissipate into a remnant low by late Saturday evening into Sunday morning. **Moisture associated with Alvin's remnants will bring scattered showers and thunderstorms to southern Baja California Sur and portions of both Sinaloa and Durango, Mexico.** Going into early next week, this moisture will be absorbed into a larger low-pressure system and may bring enhanced precipitation to the U.S. Southwest and Southern Plains. **A closer watch on Alvin may will be needed for any and all updates to the storm's forecast.**

World Weather, Inc. forecasts and comments pertaining to present, past and future weather conditions included in this report constitute the corporation's judgment as of the date of this report and are subject to change without notice. Comments regarding damage or the impact of weather on agricultural and energy as well as comments made regarding the impact of weather on the commodity and financial markets are the explicit opinions of World Weather, Inc. World Weather, Inc. can not be held responsible for decisions made by users of the Corporation's information in any business, trade or investment decision.

©2025 World Weather, Inc. Any unauthorized redistribution, duplication or disclosure is prohibited by law and will result in prosecution.