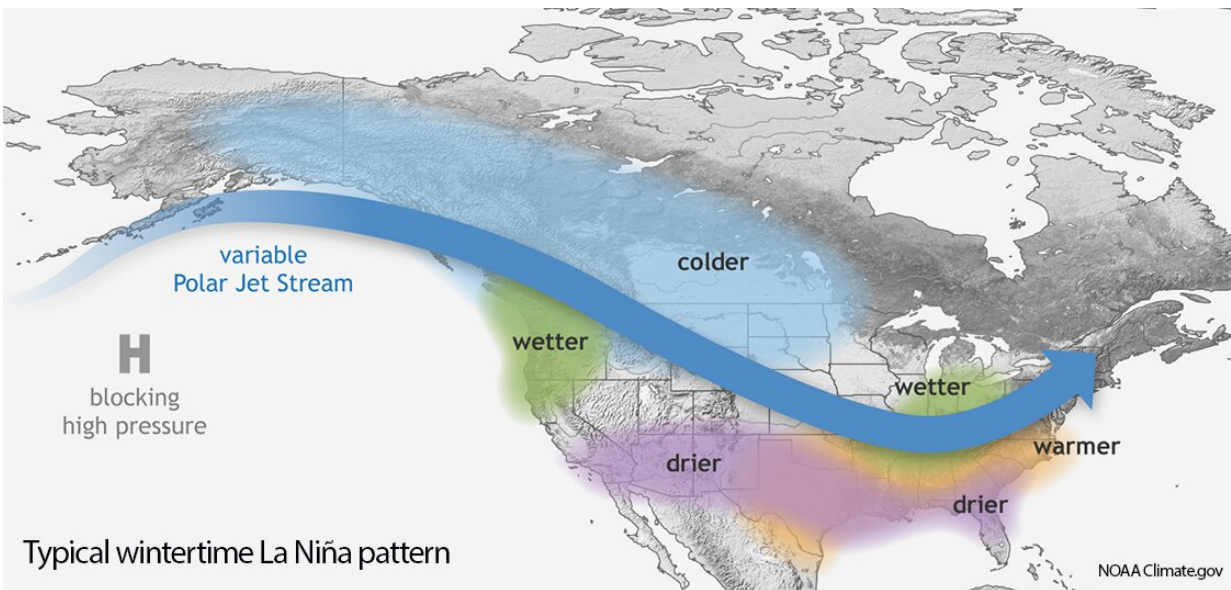


La Nina develops during peak hurricane season

September 11 2020, by Lauren Gaches



Credit: NOAA Headquarters

A La Nina climate pattern has developed and is likely to persist through the winter, according to [an advisory issued today by NOAA's Climate Prediction Center](#).

La Nina —translated from Spanish as "little girl"— is a natural ocean-atmospheric phenomenon marked by cooler-than-average sea surface temperatures across the central and eastern Pacific Ocean near the equator, the opposite of El Nino ("little boy") which features warmer-

than-average sea surface temperatures in that region.

"La Nina can contribute to an increase in Atlantic hurricane activity by weakening the [wind shear](#) over the Caribbean Sea and tropical Atlantic Basin, which enables storms to develop and intensify," said Mike Halpert, deputy director of NOAA's Climate Prediction Center. "The potential for La Nina development was factored into our [updated Atlantic hurricane season outlook](#) issued in August."

For the months ahead, scientists say there is a 75% chance that La Nina will be in place from December 2020 through February 2021.

During the winter, La Nina typically brings above-average precipitation and colder-than-[average temperatures](#) along the northern tier of the U.S., along with below-average precipitation and above-average temperatures across the South. A region of concern this winter will be the Southwest, where a weak summer monsoon resulted in extreme drought.

The last La Nina appeared during the winter of 2017-2018, and El Nino followed in 2018-2019. When neither climate pattern is present, as we saw during the winter of 2019-2020, the El Nino Southern Oscillation (ENSO) is neutral and does not influence global climate patterns.

Provided by NOAA Headquarters

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