

Category Two Hurricane Irma forms in eastern Atlantic

August 31 2017



If Hurricane Irma reaches Category Three as expected, she will become the second major storm of the Atlantic season

Hurricane Irma has formed in the eastern Atlantic as a Category Two storm, just days after the first major hurricane of the season, Harvey, unleashed massive rain and floods over Texas, US officials said Thursday.

Hurricane Irma churned in [open waters](#) off the west coast of Africa, packing winds of 100 miles (160 kilometers) per hour, said the Miami-based National Hurricane Center in its 1500 GMT advisory.

"Irma is forecast to become a [major hurricane](#) by tonight and is expected to be an extremely dangerous hurricane for the next several days," it said.

The [storm](#) is currently far from land, but is heading straight toward the southern Caribbean, to the area between the US island territory of Puerto Rico and South America's northern coastline.

Irma is forecast to reach the Lesser Antilles islands in the Caribbean early next week.

South Florida meteorologist Craig Setzer said it was far too early to tell if the storm would impact Florida or the Gulf of Mexico.

Anxiety is running high over the risk of another storm in the southern United States after Harvey pounded the coast of Texas, making landfall Friday as a Category Four hurricane.

If Irma reaches Category Three as expected, she will become the second major storm of the Atlantic season.

Irma gathered strength quickly, rising to hurricane status less than 24 hours after forming as a [tropical storm](#).

© 2017 AFP

Citation: Category Two Hurricane Irma forms in eastern Atlantic (2017, August 31) retrieved 24 April 2024 from <https://phys.org/news/2017-08-category-hurricane-irma-eastern-atlantic.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.