

NASA examines Hurricane Delta's early morning structure

October 8 2020, by Rob Gutro



The Waning Gibbous moon (65% illumination) was enough to see both the tropospheric waves as well as the central dense overcast and long ranging feeder bands in Hurricane Delta on Oct. 8 at 4:05 a.m. EDT. Credit: UWM/SSEC/CIMSS/William Straka III

The NASA-NOAA Suomi NPP satellite provided two nighttime views of Hurricane Delta as it moved toward the U.S. Gulf Coast. A moonlit image and an infrared image revealed the extent and organization of the intensifying hurricane.



Satellite imagery shows Delta's extent

On Oct. 8 at 4:05 a.m. EDT (0805 UTC), the Visible Infrared Imaging Radiometer Suite (VIIRS) instrument aboard NASA-NOAA's Suomi NPP satellite captured an infrared and nighttime imagery of Hurricane Delta as it moved through the Gulf of Mexico.

One hour before Suomi NPP passed overhead, Delta had winds of 100 mph, making it a Category 2 storm on the Saffir-Simpson Hurricane Wind Scale. "The imagery showed enhanced convection near the center of circulation, though the actual circulation was covered by a central dense overcast (CDO) feature, but the curved bands beyond that, extending all the way to the U.S., can also be seen," noted William Straka III, researcher at University of Wisconsin—Madison's Space Science and Engineering Center, Cooperative Institute for Meteorological Satellite Studies, Wisconsin.

"The Waning Gibbous moon (65% illumination) was enough to see both the tropospheric waves as well as the CDO and long ranging feeder bands (of thunderstorms."

On Oct. 8 at 3:35 a.m. EDT (0735 UTC) NASA's Aqua satellite analyzed Delta using the Atmospheric Infrared Sounder or AIRS instrument. AIRS found coldest cloud top temperatures as cold as or colder 210 Kelvin minus 81 degrees Fahrenheit (minus 63.1 degrees Celsius). NASA research has shown that cloud top temperatures that cold indicate strong storms that have the capability to create heavy rain. The eye was obscured by high clouds and central dense overcast.





On Oct. 8 at 4:05 a.m. EDT (0805 UTC), the Visible Infrared Imaging Radiometer Suite (VIIRS) instrument aboard NASA-NOAA's Suomi NPP satellite captured an infrared image of Hurricane Delta. It revealed enhanced convection near the center of circulation, and bands of thunderstorms extended all the way to the U.S. Credit: UWM/SSEC/CIMSS/William Straka III

NASA provides all of this data to tropical cyclone meteorologists so they can incorporate it in their forecasts.

NHC forecaster Jack Beven noted, "Satellite imagery shows that Delta is better organized this morning, with the center well embedded in a cold central dense overcast and a hint of an eye developing in the overcast."

Watches and warnings on Oct. 8

NOAA's National Hurricane Center (NHC) has issued various warnings



and watches for Delta's approach to the U.S. mainland.

A Storm Surge Warning is in effect for High Island, Texas to Ocean Springs, Mississippi including Calcasieu Lake, Vermilion Bay, Lake Pontchartrain, Lake Maurepas, and Lake Borgne.

A Hurricane Warning is in effect from High Island, Texas to Morgan City, Louisiana. A Tropical Storm Warning is in effect from west of High Island to San Luis Pass, Texas and from east of Morgan City Louisiana to the mouth of the Pearl River, including New Orleans. A Hurricane Warning is also in effect for Lake Pontchartrain and Lake Maurepas.

A Tropical Storm Watch is in effect from east of the mouth of the Pearl River to Bay St. Louis Mississippi.





AIRS Level-1B Quick Browse Image

On Oct. 8 at 3:35 a.m. EDT (0735 UTC) NASA's Aqua satellite analyzed Hurricane Delta using the Atmospheric Infrared Sounder or AIRS instrument. AIRS found coldest cloud top temperatures as cold as or colder 210 Kelvin minus 81 degrees Fahrenheit (minus 63.1 degrees Celsius). The eye was obscured by high clouds. Credit: NASA/JPL/Heidar Thrastarson

Delta's status on Oct. 8

At 11 a.m. EDT (1500 UTC), the center of Hurricane Delta was located near latitude 24.0 degrees north and longitude 92.7 degrees west. That is about 400 miles (645 km) south of Cameron, Louisiana. Delta was



moving toward the northwest near 14 mph (22 kph), and this motion with a reduction in forward speed is expected today. Reports from NOAA and Air Force Reserve Hurricane Hunter aircraft indicate that maximum sustained winds have increased to near 105 mph (165 kph) with higher gusts. The latest minimum central pressure reported by the Hurricane Hunter aircraft is 968 millibars.

Delta's forecast

NHC expects a turn toward the north by late tonight, followed by a northnortheastward motion by Friday afternoon or Friday night. Additional strengthening is forecast, and Delta is expected to become a major <u>hurricane</u> again by tonight. On the forecast track, the center of Delta will move over the central Gulf of Mexico today, over the northwestern Gulf of Mexico on Friday. Some weakening is possible as Delta approaches the northern Gulf coast on Friday, with rapid weakening expected after the center moves inland within the hurricane warning area Friday afternoon or Friday night.

Provided by NASA's Goddard Space Flight Center

Citation: NASA examines Hurricane Delta's early morning structure (2020, October 8) retrieved 27 April 2024 from <u>https://phys.org/news/2020-10-nasa-hurricane-delta-early-morning.html</u>

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.