

NASA sees Tropical Cyclone Nathan sporting hot towers, heavy rainfall

March 18 2015, by Rob Gutro



NASA-JAXA's TRMM satellite showed that the heaviest rainfall was occurring in Tropical Cyclone Nathan's eastern side on March 18 at 0758 UTC, falling at over 119 mm (4.7 inches) where cloud tops reached 16 km (9.9 miles). Credit: NASA/JAXA/SSAI, Hal Pierce



The TRMM satellite revealed that Tropical Cyclone Nathan had powerful thunderstorms known as "hot towers" near its center which are indicative of a strengthening storm.

Cyclone Nathan is located in the Coral Sea off Australia's Queensland coast. Nathan formed on March 10 near the Queensland coast triggering warnings there before moving east. Once out at sea, Nathan made a loop and headed back to Queensland.

On March 18, Nathan was nearing the Cape York Peninsula of Queensland. As a result warnings were in effect from Cape Melville to Innisfail, extending inland to Laura. Under watch is the area from Lockhart River to Cape Melville, extending inland to areas including Palmerville.

NASA-JAXA's Tropical Rainfall Measuring Mission or TRMM satellite showed that the heaviest rainfall occurring in Tropical Cyclone Nathan on March 18 at 0758 UTC (3:58 a.m. EDT) was falling at a rate of over 119 mm (4.7 inches) on the eastern side of Nathan's eye. At NASA's Goddard Space Flight Center in Greenbelt, Maryland, TRMM Precipitation Radar data were used to create a 3-D view of cyclone Nathan that showed storm heights in a rain band circling the storm's northwestern side reached heights of over 16 km (9.9 miles). Those data also showed "hot towers" or storm tops in Nathan's eyewall were reaching heights of over 13 km (8 miles).

"A "hot tower" is a tall cumulonimbus cloud that reaches at least to the top of the troposphere, the lowest layer of the atmosphere. It extends approximately nine miles (14.5 km) high in the tropics. These towers are called "hot" because they rise to such altitude due to the large amount of latent heat. Water vapor releases this latent heat as it condenses into liquid. NASA research shows that a tropical cyclone with a hot tower in its eyewall was twice as likely to intensify within six or more hours, than



a cyclone that lacked a hot tower.



NASA's Aqua satellite captured this visible image of Tropical Cyclone Nathan off the Queensland, Australia coast on March 18, 2015. Credit: NASA/JAXA/SSAI, Hal Pierce

On Mar. 18 at 0900 UTC (5 a.m. EDT), the Joint Typhoon Warning Center (JTWC) noted that Nathan had reached hurricane force with maximum sustained winds near 65 knots (75 mph/120.4 kph). It was centered near 14.9 south latitude and 148.9 east longitude, about 225 nautical miles (258.9 miles/416.7 km) east-northeast of Cairns, Queensland, Australia. It was moving to the west at 2 knots (2.3 mph/3.7 kph) and generating wave heights to 22 feet (6.7 meters).



The MODIS instrument that flies aboard NASA's Aqua satellite captured a visible image of Tropical Cyclone Nathan off the Queensland, Australia coast on March 18, 2015 at 04:15 UTC (12:15 a.m. EDT). The MODIS instrument showed a pinhole eye, about 5 nautical miles (5.7 miles/9.2 km) wide.

JTWC forecasters noted that Nathan is moving into an area of warm sea surface temperatures that will allow the storm to strengthen before making landfall on the Cape York Peninsula. JTWC forecasts call for Nathan to strengthen to 85 knots (97.8 mph/157.4 kph) by March 19 at 0600 UTC (2 a.m. EDT). For updated warnings and forecasts from the Australian Bureau of Meteorology, visit: http://www.bom.gov.au/cyclone/.

It is forecast to make landfall north of Cairns on March 19 (by 1800 UTC) and move in a west-northwesterly direction across the Cape York Peninsula and into the Gulf of Carpentaria.

Provided by NASA's Goddard Space Flight Center

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