

WTNT35 KNHC 250839 TCPAT5

BULLETIN

Post-Tropical Cyclone Hermine Advisory Number 8 NWS National Hurricane Center Miami FL AL102022 800 AM CVT Sun Sep 25 2022

...HERMINE BECOMES A POST-TROPICAL REMNANT LOW... ...HEAVY RAINS EXPECTED TO CONTINUE ACROSS THE CANARY ISLANDS THROUGH MONDAY...

SUMMARY OF 800 AM CVT...0900 UTC...INFORMATION

LOCATION...23.6N 20.2W

ABOUT 580 MI...935 KM NNE OF THE CABO VERDE ISLANDS MAXIMUM SUSTAINED WINDS...30 MPH...45 KM/H PRESENT MOVEMENT...N OR 10 DEGREES AT 7 MPH...11 KM/H MINIMUM CENTRAL PRESSURE...1008 MB...29.77 INCHES

WATCHES AND WARNINGS

There are no coastal watches or warnings in effect. DISCUSSION AND OUTLOOK

_____ At 800 AM CVT (0900 UTC), the center of Post-Tropical Cyclone Hermine was located near latitude 23.6 North, longitude 20.2 West. The post-tropical cyclone is moving toward the north near 7 mph (11 km/h) and this motion is expected to continue through Sunday followed by a slow turn toward the northwest early Monday and a turn to the west-northwest Monday evening. Maximum sustained winds have decreased to near 30 mph (45 km/h) with higher gusts. Hermine is expected to dissipate in a couple of days. The estimated minimum central pressure is 1008 mb (29.77 inches). HAZARDS AFFECTING LAND _____ RAINFALL: Hermine is expected to produce 3 to 6 (75 to 150 mm) inches of rainfall with localized higher amounts up to 10 inches (250 mm) across the Canary Islands through Monday. This rainfall may cause some flash flooding in areas of higher terrain. NEXT ADVISORY _____ This is the last public advisory issued by the National Hurricane Center on Hermine. Additional information on Hermine can be found in High Seas Forecasts issued by Meteo France under WMO header FQNT50 LFPW and available on the web at www.meteofrance.com/previsions-meteo-marine/bulletin/grandlarge/ metarea2. \$\$ Forecaster Roberts