



- NRC EMERGENCY RESPONSE ADVISORY -

CLIENT ADVISORY LETTER 2017-04
September 6, 2017

The **National Hurricane Center (NHC)** is issuing advisories on the dangerous core of **HURRICANE IRMA** which is currently passing over the northernmost Virgin Islands and heading towards Puerto Rico. As of 1800 hours EST on Wednesday, September 06, 2017 the NHC has said HURRICANE IRMA could bring life-threatening rain, wind, and storm surges. On the current forecast track, HURRICANE IRMA will continue to move over portions of the Virgin Islands, pass near or just north of Puerto Rico later this afternoon or tonight, and continue on near or just north of the coast of the Dominican Republic Thursday, and be near the Turks and Caicos and southeastern Bahamas late Thursday.

HURRICANE IRMA is forecasted to make landfall south of Miami, Florida on Sunday, September 10, 2017 at 0800 EST and continue north along Florida's east coast through Monday, September 11, 2017. HURRICANE IRMA is a category 5 hurricane on the Saffir-Simpson Hurricane Wind Scale with recently reported sustained winds of 106 mph (171 km/h) with a gust to 131 mph (211 km/h).

Per the National Hurricane Center (NHC), HURRICANE IRMA is tracking the following information:

LOCATION...18.9N 65.6W
ABOUT 50 MI...75 KM NE OF SAN JUAN PUERTO RICO
MAXIMUM SUSTAINED WINDS...185 MPH...295 KM/H
PRESENT MOVEMENT...WNW OR 290 DEGREES AT 16 MPH...26 KM/H
MINIMUM CENTRAL PRESSURE...914 MB...26.99 INCHES

Any emergency calls should be directed to NRC's **International Operations Center (IOC)**, which is staffed 24/7. Emergencies, or essential non-emergency calls, can be made to the IOC as usual throughout this time.

For reporting an emergency from within the U.S.:
International Operations Center (IOC) - 24/hour Emergency Response Line
24-Hour Emergency Line: 1 (800) 899-4672

For reporting a response need from outside of the U.S.
Contact the IOC:
+1 (631) 224-9141, extension 0.

If local telephone lines are down, this line will automatically be switched over to satellite back-up mode and calls should go through as normal to the IOC.

As is our usual practice, NRC response equipment locations are well placed in our various operating regions and can be deployed from any region should there be a response need. Please contact us if you need any additional information at this time. Should you have an emergency, please contact our IOC at the numbers provided above.

Sincerely,
Ray McCoy, Director of Operations

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Wind Speed Probabilities



Experimental Arrival Time of Winds



Wind History



Warnings/Cone Interactive Map



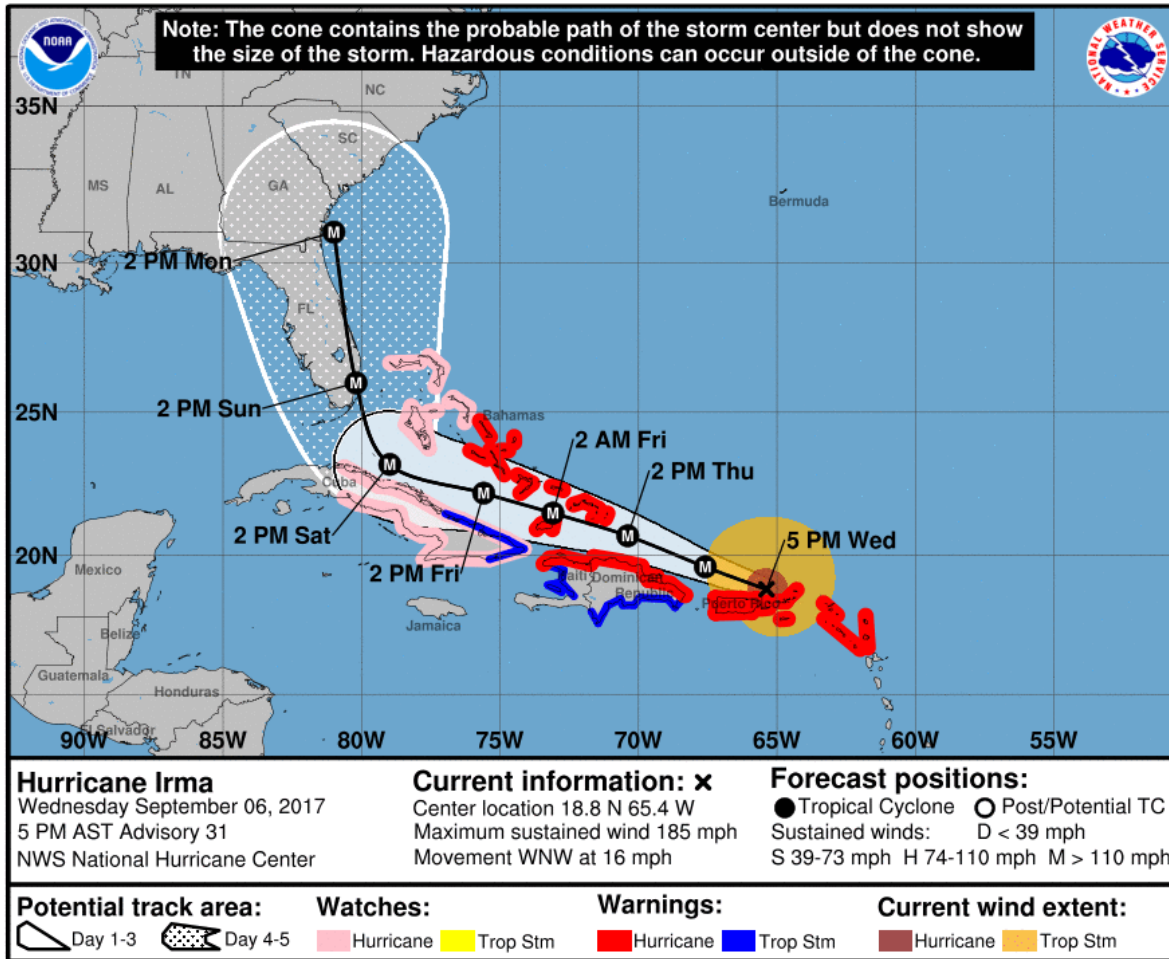
Warnings/Cone Static Images



Warnings and Surface Wind

Coastal Watches/Warnings and Forecast Cone for Storm Center

Forecast Length*	Forecast Track Line	Initial Wind Field
Full Forecast	On	On
3 days	Off	Off



* If the storm is forecast to dissipate within 3 days, the "Full Forecast" and "3 day" graphic will be identical