

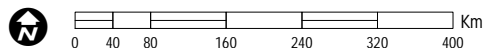
Tropical Cyclone MARIA-17 : Path and Wind Speed Zones (as of 18 September 2017)

This map illustrates the tropical cyclone MARIA-17 path with low, medium and strong wind impact zones observed and predicted at 18 September 2017. The tropical cyclone path and wind speed zones were derived from Joint Research Centre data (Warning 8 issued the 18 th September 2017 at 09:00 UTC). This is a preliminary analysis and has not yet been validated in the field. Please send ground feedback to UNITAR-UNOSAT.

Legend

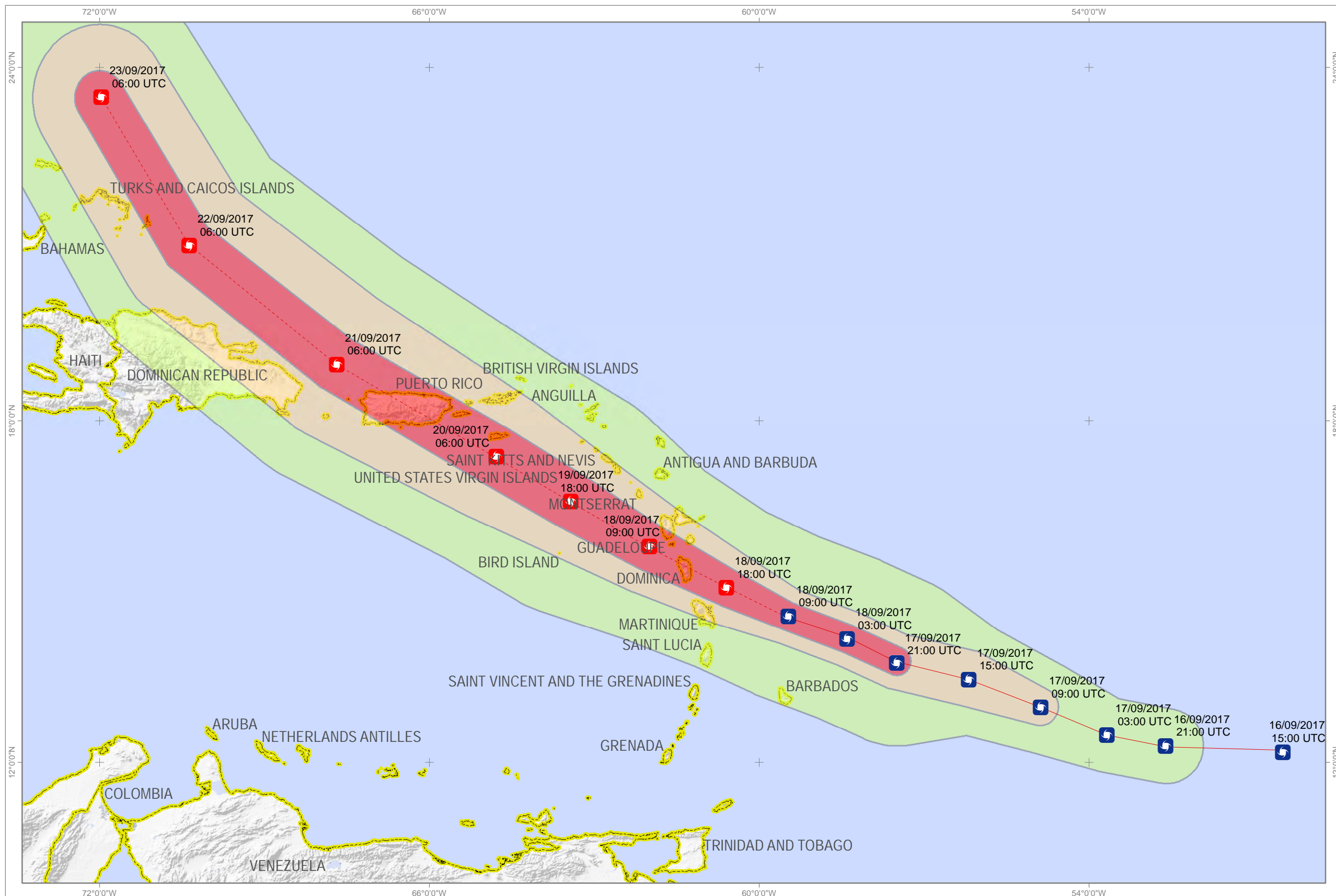
-  Expected position
-  Observed position
-  Expected path
-  Observed path
-  International boundary
- Wind Speed Zone**
-  120 km/h
-  90 km/h
-  60 km/h

Map Scale for A3: 1:8,000,000



Analysis conducted with ArcGIS v10.4

Coordinate System: WGS 1984 Web Mercator
Auxiliary Sphere
Projection: Mercator Auxiliary Sphere
Datum: WGS 1984



Wind Speed Data : Joint Research Centre
Date Series : 16 September 2017 - 23 September 2017
Copyright : JRC
Source : JRC

Baseline Data : GADM
Analysis : UNITAR - UNOSAT
Production : UNITAR - UNOSAT

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