Tropical Cyclone IRMA-17:
Path and Wind Speed Zones
Update 2 (as of 7 September 2017)

This map illustrates the tropical cyclone IRMA-17 path with low, medium and strong wind impact zones observed and predicted at 7 September 2017. The tropical cyclone path and wind speed zones were derived from Joint Research Centre data (Warning 33 issued the 07 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
- Capital

Track
- Expected path
- Observed path

Wind Speed Zone
- 120 km/h
- 90 km/h
- 60 km/h
- International boundary

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

Analysis conducted with ArcGIS v10.4
Coordinate System: WGS 1984 UTM Zone 20N
Projection: Transverse Mercator
Datum: WGS 1984
Units: Meter

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