

World Food Programme

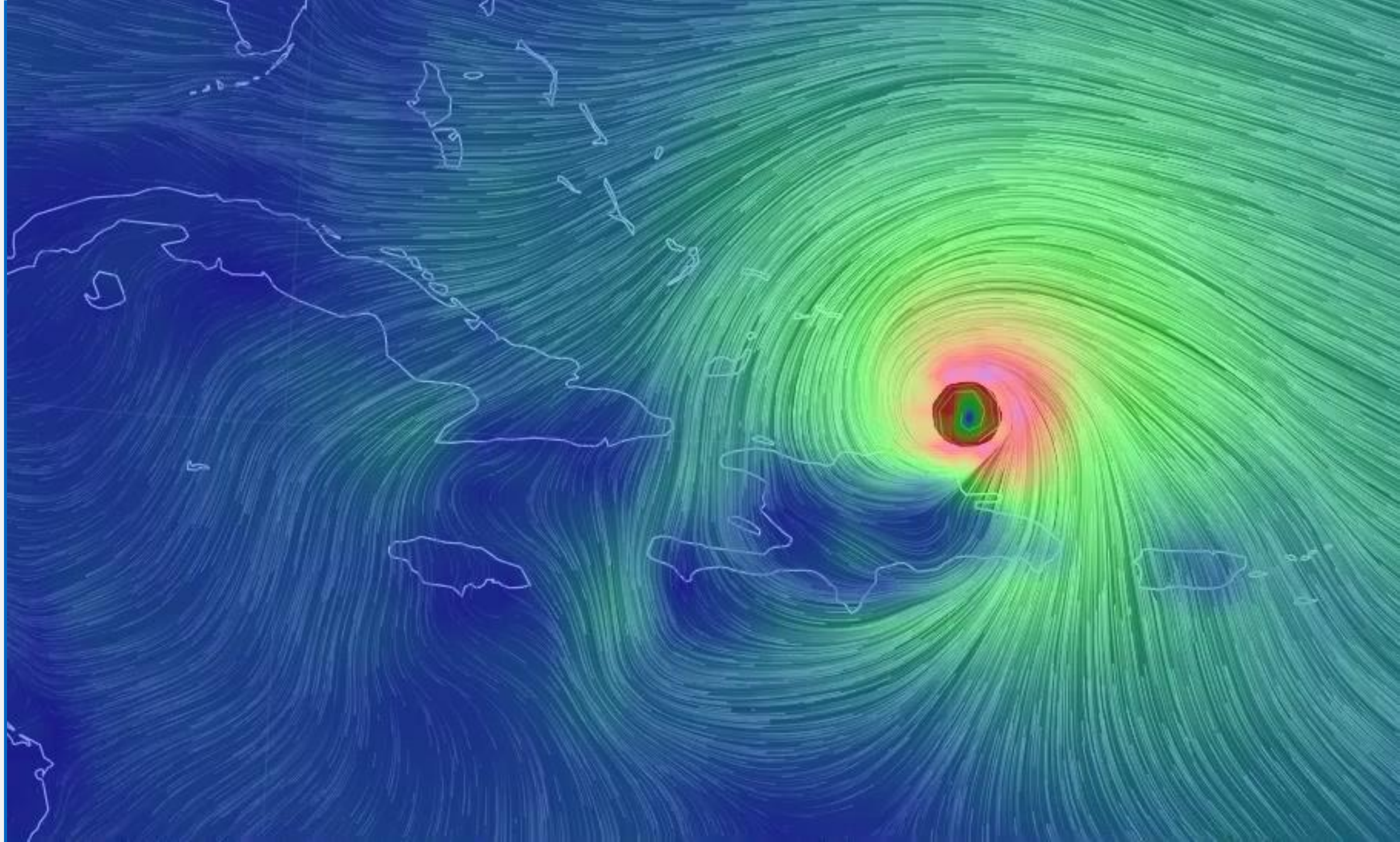
Emergency Preparedness and Support Response Division (OSE)

27 September 2017

Preparedness – Hurricane Irma, Haiti



Hurricane Irma



Hurricane Irma

TROPICAL STORM



Tropical Cyclone IRMA-17

EVENT INFO



Max windspeed: 213.0 km/h

Max. Storm Surge: 3.25 m.

Current Coordinates: Lat: 24.1 Lon: -81.5

Warning ref.: NOAA - Bulletin #45

PEOPLE LIVING IN AREAS AT RISK

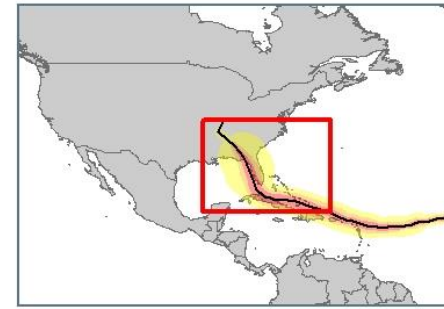


(All Countries Considered)

120 km/h windspeed ● 12,110,635

90 km/h windspeed ● 20,626,439

60 km/h windspeed ● 38,666,151



CURRENT CLASSIFICATION

Hurricane/Typhoon > 74 mph



WORLD FOOD PROGRAMME PRESENCE

CLOSEST FACILITIES

- Las Tunas Sub Office (CUB): 134 km on 08/09 at 21:00
- Holguín Sub Office (CUB): 136 km on 08/09 at 21:00
- Havana Country Office (CUB): 141 km on 10/09 at 09:00
- Cap Haitien Field Office (HTI): 171 km on 07/09 at 21:00

CLOSEST HUMANITARIAN RESPONSE DEPOT

- Panama City (PAN): 1469 km on 09/09 at 03:00

Automatically generated alert powered by:

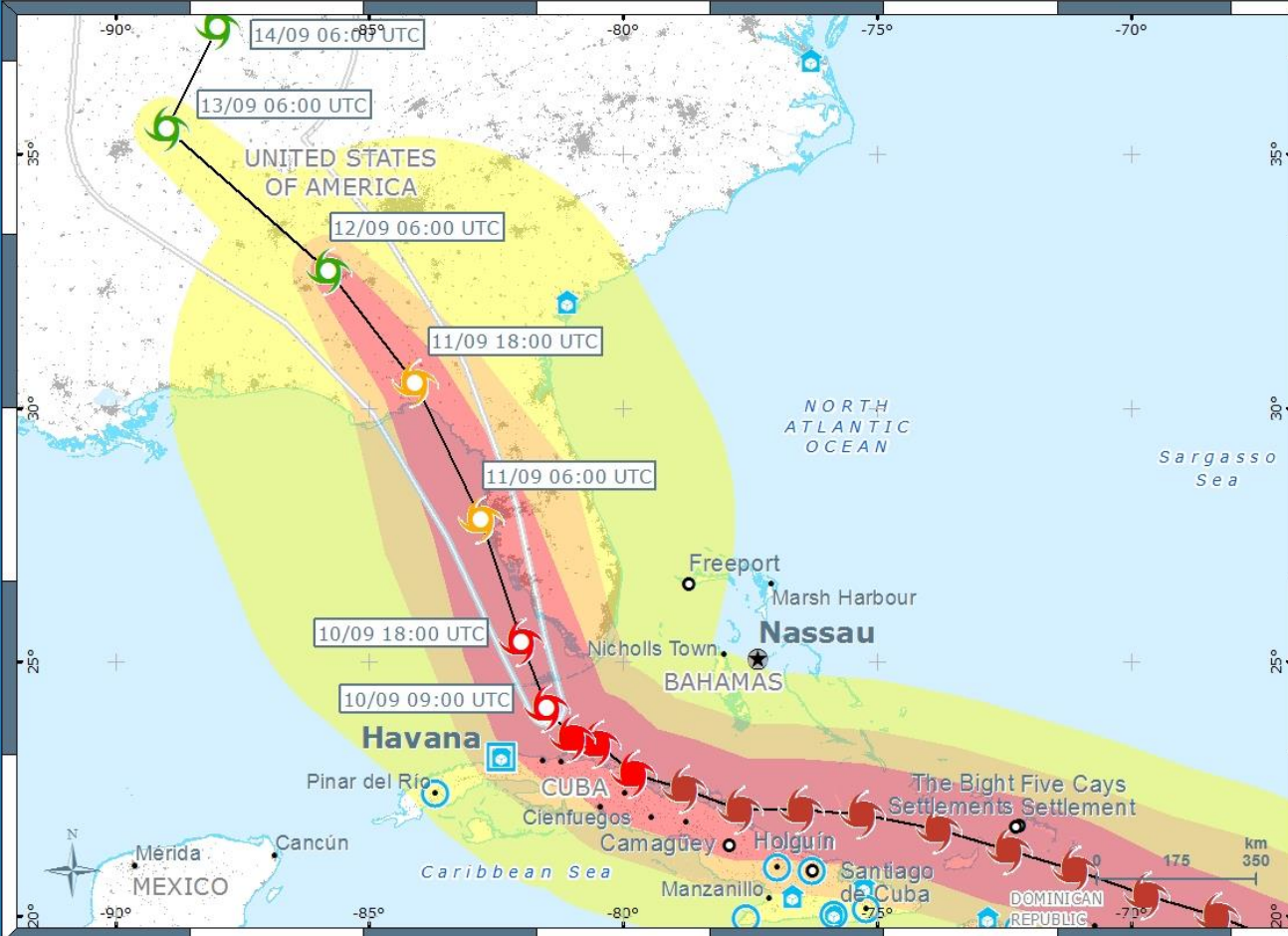
ADAM - Automated Disaster Analysis and Mapping

10 September 2017 | 09:31:50 GMT

A collaboration with JRC



Follow alerts via Twitter: [@wfp_adam](https://twitter.com/wfp_adam)



WFP Facilities

- Country Office
- Sub Office
- Warehouse

Wind buffers

- 120 km/h
- 90 km/h
- 60 km/h
- Uncertainty

Wind speed

- < 110 km/h
- 110 - 185 km/h
- 185 - 240 km/h
- > 240 km/h

Wind speed (forecast)

- < 110 km/h
- 110 - 185 km/h
- 185 - 240 km/h
- > 240 km/h

National Capital

- Major Town
- Intermediate Town
- Densely Populated Area

Please report errors to hq.gis@wfp.org. :Event ID: 1000393_45. Coordinate system: GCS WGS 1984. Sources: GDACS, Landscan 2015, GAUL, WFP, ESRI. The designations employed and the presentation of material in this map do not imply the expression of any opinion whatsoever of WFP concerning the legal or constitutional status of any country, territory or sea area, or concerning the delimitation of frontiers.

Prepositioning



Right People
Right Place
Right Time



PRACTICE

FASTER simulation



DEPLOYMENT

**Emergency
Response
Roster**





Country Name Options Matrix

INTERNAL USE ONLY

DD/Month/Year

Emergency Response levels are based on analysis of the following criteria: **Scale, Complexity, Urgency, Capacity, and Reputational Risk.**

	SCALE	COMPLEXITY	URGENCY	CAPACITY	REPUTATIONAL RISK
PROS (Maintain L-3)					
CONS (Deactivation)					
Recommendation					

CONTEXTUAL RISKS:

Insecurity affecting beneficiaries, staff and operations

Insufficient funding sustained over time affects WFP's ability to meet needs

PROGRAMMATIC RISKS:

Food distributions interrupted /incomplete for an already extremely vulnerable population

Hand-to-mouth supply chain

Unhampered access to vulnerable groups

Drawbacks in expanding CBT response in urban settings

INSTITUTIONAL RISKS:

Potential gaps as internal control systems are being established leading to possible loss of control of food or assets

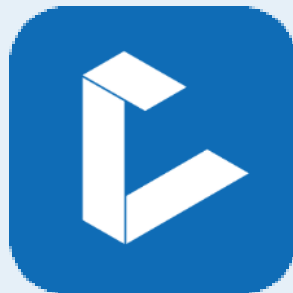
Response – Haiti 2017



WFP-led/co-led:



**FOOD
SECURITY**



LOGISTICS



**EMERGENCY
TELECOMMUNICATIONS**



NUTRITION



WASH



HEALTH



AGRICULTURE

- **Preparedness policy**
- **Corporate Alert System**
- **Decentralization of FASTER**
- **Surge capacity**

