

World Food Programme

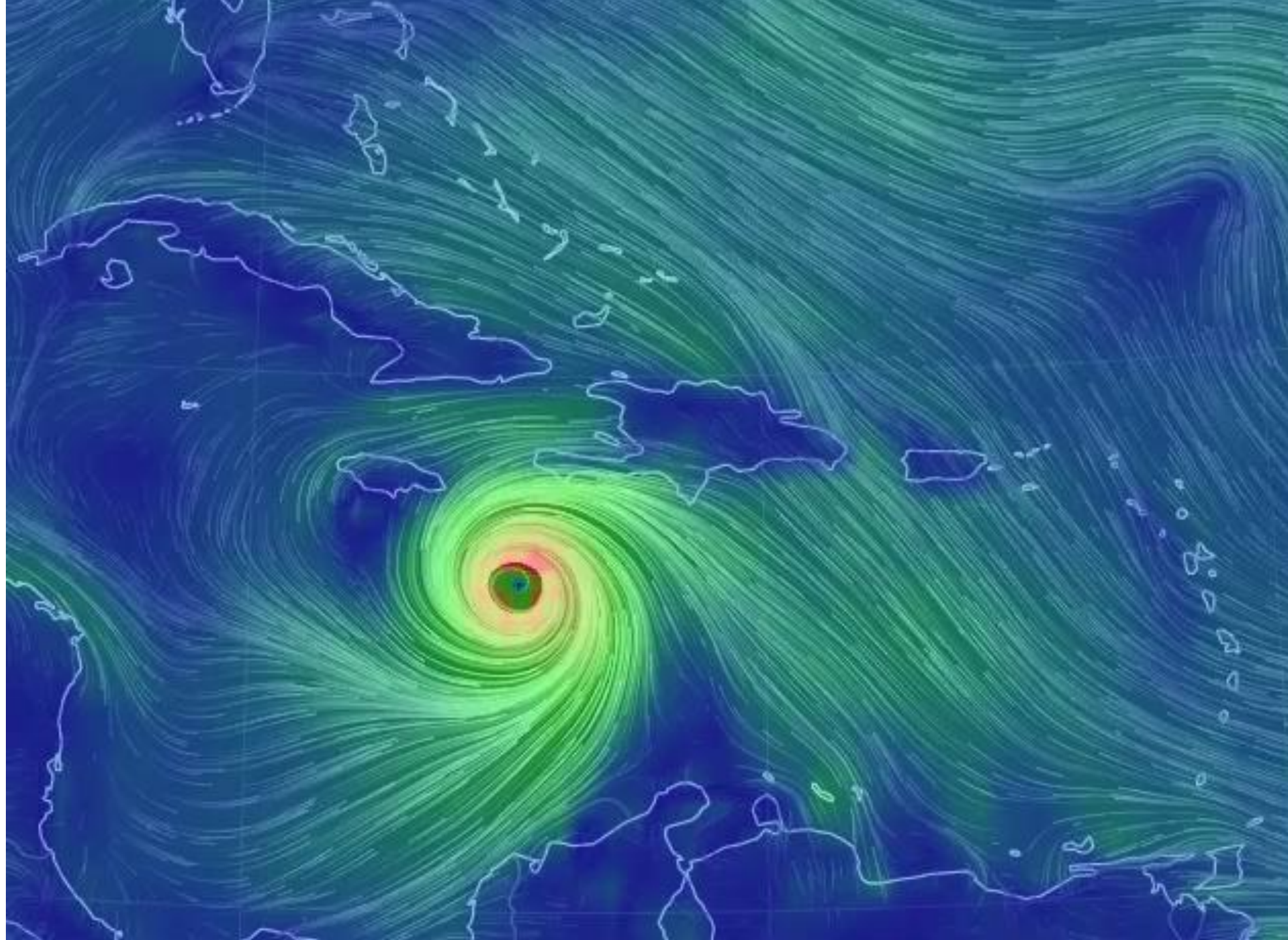
Emergency Preparedness and Support Response Division (OSE)

16 January 2017

Preparedness – Hurricane Matthew, Haiti 2016



Hurricane Matthew



Hurricane Matthew

Hurricane Matthew
03 October 2016

HAITI

INTERNAL
USE ONLY



Date Created: 03 Oct 2016
Contact: hq.gis@wfp.org
Website: www.wfp.org
Prepared by: HQ, OSEP GIS

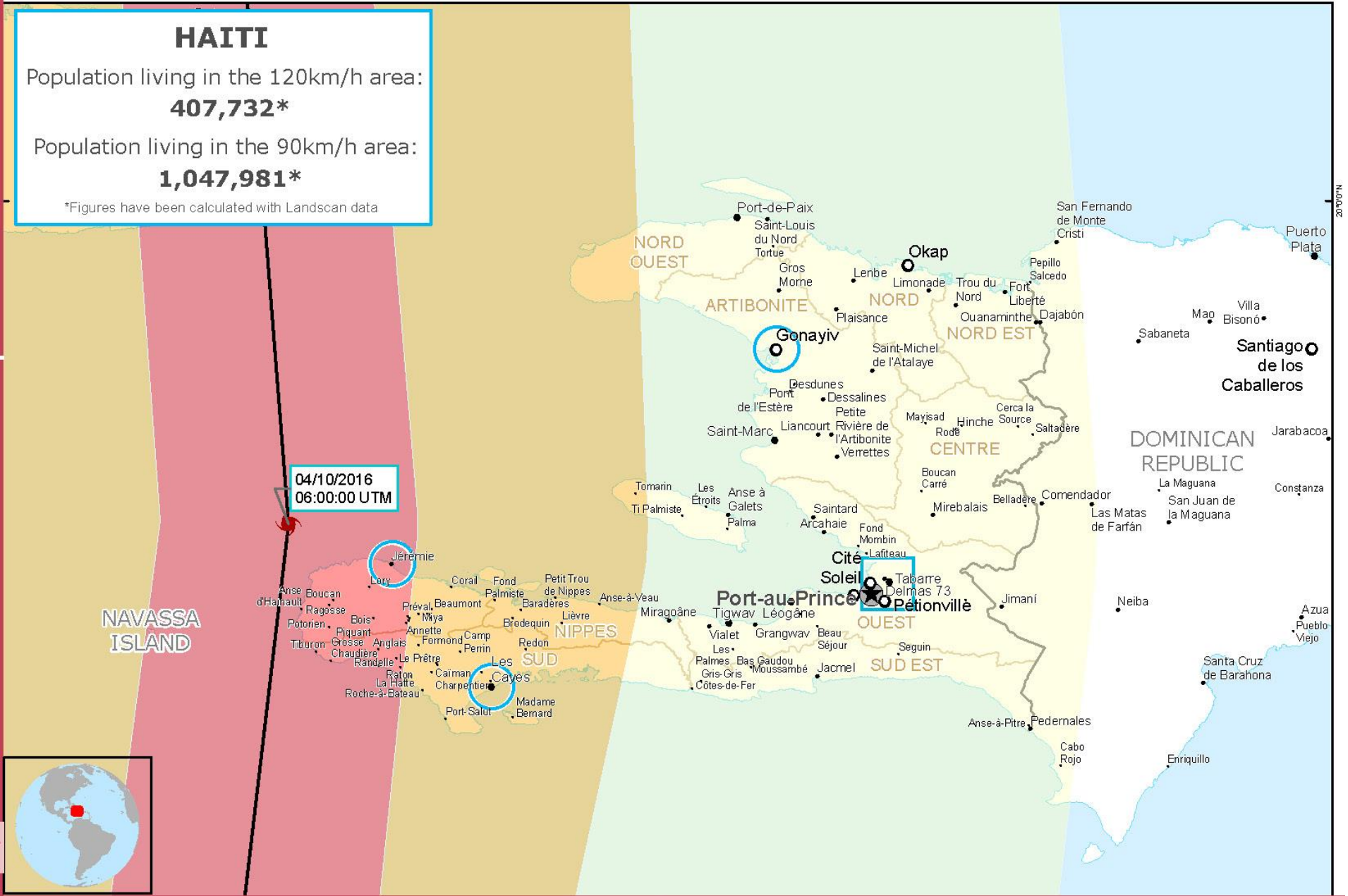
Map Reference:
HTI_TS_Matthew_A4L

HAITI

Population living in the 120km/h area:
407,732*

Population living in the 90km/h area:
1,047,981*

*Figures have been calculated with Landscan data



04/10/2016
06:00:00 UTM

- Country Office
- Sub Office

- Wind Speed**
- 120 km/h
 - 90 km/h
 - 60 km/h

- ⤻ Hurricane location forecast
- Hurricane Track forecast

- International Boundary
- Departement Boundary

Data sources: WFP, UNGIWG, GeoNames, GAUL

The designations employed and the representation of material in this map do not imply the expression of any opinion on the part of WFP concerning the legal or constitutional status of any country, territory, city or sea, or concerning the delimitation of its frontiers or boundaries.

© World Food Programme 2016

Prepositioning



Right People
Right Place
Right Time



FASTER simulation

Emergency
Response
Roster

Response – North Eastern Nigeria





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					

Operational Task Force



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

- Preparedness policy
- Corporate alert system
- Decentralization of FASTER
- Cross-functional Cash Based Transfer preparedness