

Cuba

To Miami

Warehouse Capacity - Port au Prince
Corresp. Offices for all Warehouses in PaP:
Leogane (FO)
Malpasse (FO)

Tabarre 1 Warehouse Capacity:
15,000MT
Tabarre 2 Warehouse Capacity:
9,600MT
Delmas 2 Warehouse Capacity:
17,000MT
Shodecosa 29 Warehouse Capacity:
2,500m2 (Closes end of April)
Cluster 1 Warehouse Capacity:
2,500m2
Cluster 2 Warehouse Capacity:
2,500m2
Cluster 3 Warehouse Capacity:
2,500m2
AIP Staging Area Capacity:
40,000m2

Warehouse Capacity
13,500MT
Status: Operational
Corresp. Offices:
Port de Paix (FO)
Saint - Marc (FO)

Marine Distance and Travel Time				
Port of Departure	Port of Arrival	Average Cruising Speed	Travel Distance	Travel Time
Fort Liberte	Cap Haitien	6kn	25nm	4,5 hours
Cap Haitien	Port de Paix	6kn	43nm	7,5 hours
Port de Paix	Gonaives	6kn	96nm	16,0 hours
Gonaives	St. Marc	6kn	31nm	5,1 hours
St.Marc	Port au Prince	6kn	54nm	8,5 hours
Port au Prince	Miragoane	6kn	44nm	7,3 hours
Miragoane	Jeremie	6kn	61nm	10,2 hours
Jeremie	Les Cayes	6kn	99nm	16,5 hours

North Atlantic Ocean

Caribbean Sea

Caribbean Sea

Entry Point by Sea
Secondary Sea Port

Max Cargo per Vessel:
200 TEUS
7,000MT bulk/break-bulk

CAP Haitien, Total Warehouse Capacity:
6,500 MT + 4,000 MT by July

Haiti

Dominican Republic

Primary Entry Point
Primary Sea Port
Primary Air Port
Distribution Hub to surrounding
areas by Air, Road and Sea.

Warehouse Capacity
3,000MT
Status: Operational

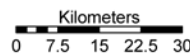
Max Cargo per Vessel:
400 TEUS
15,000MT bulk/break-bulk



World Food
Programme

HAITI

Logistics Corridors and Warehouse Assets



Nominal Scale 1:700,000 at A2



Date Created: 17-MAY-2010
Map Num: LogCluster-HT-009-A2
Coord System/Datum: Geographic/WGS84
GLIDE Num:

The boundaries and names and the designations
used on this map do not imply official endorsement
or acceptance by the United Nations.

Email: maps@logcluster.org
Website: www.logcluster.org
Global Logistics Cluster Support Cell, Rome/Italy