

# DISPLACEMENT TRACKING MATRIX (DTM) Haiti—Hurricane Matthew Response

## 9 November 2016—Dashboard I

Following the passage of Hurricane Matthew over Haiti on 4 October 2016, IOM Haiti has launched its Displacement Tracking Matrix process. As part of this process, IOM teams have assessed evacuation shelters to compile overall shelter information. Full registration of these evacuation shelters is ongoing as well as data entry into IOM's database for further analysis. This dashboard presents available data and will be updated on a regular basis.

#### **Shelter Assessments**



Shelters assessments in 172 Evacuation Shelters 8,184 Households 33,578 Individuals

#### Available Registration Data (as of November 9th 2016)



24 Evacuation Shelters 1,481 Households 6.797 Individuals

#### **Demographic Data**



52% Female 48% Male

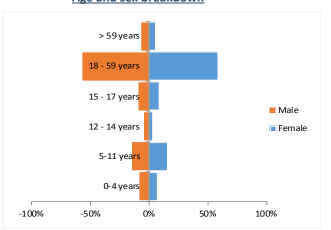


8 % are under the age of 5

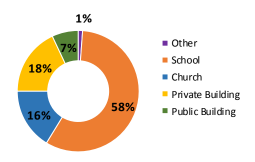


6% are over the age of

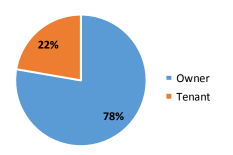
#### Age and sex breakdown



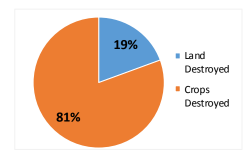
#### **Typology of shelters**



#### **Housing status before Matthew**



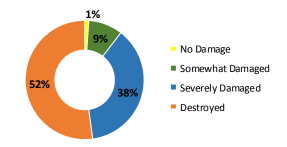
#### **Land status following Matthew**



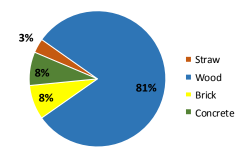
#### Summary table of assessed and registered shelters

Department	Grande Anse	Sud
Sites Assessed	89	83
Sites Registered	28	25
Sites Vacated	1	1
Sites being Vacated	0	2

#### State of housing following Matthew



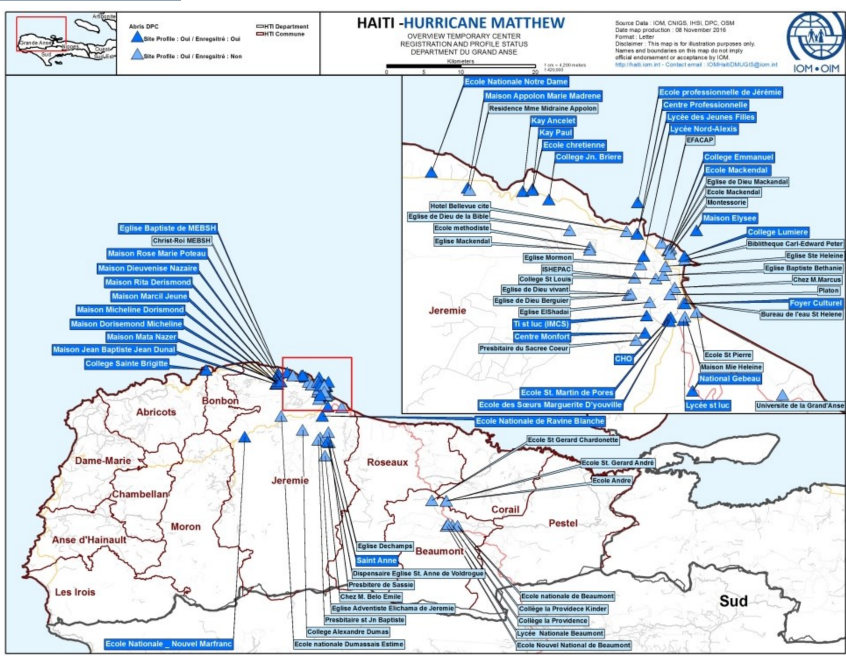
#### House construction material



# DISPLACEMENT TRACKING MATRIX (DTM) Haiti—Hurricane Matthew Response

## 9 November 2016—Dashboard I

### **Masterlist of assessed shelters in Grande Anse**



## DISPLACEMENT TRACKING MATRIX (DTM) Haiti—Hurricane Matthew Response

### 9 November 2016—Dashboard I

#### Masterlist of assessed shelters in Sud

