

HAITI E-SHELTER/CCCM CLUSTER Round 27 - Sept. 2016

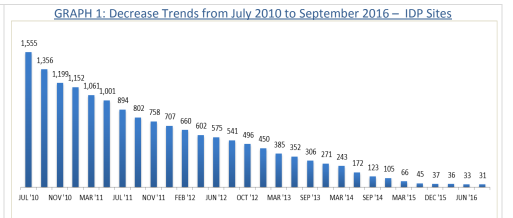
#### OVERVIEW

On January 12<sup>th</sup> 2010, an earthquake of 7.0 magnitude hit Haiti, resulting in the destruction of more than 300,000 buildings and the displacement of 1.5 million people. Following this destructive earthquake, and as the lead Camp Coordination/Camp Management agency, IOM took the initiative to develop a unified displacement data management process, called the Displacement Tracking Matrix (DTM), a comprehensive, multi-sectoral tracking system, was applied as a monitoring tool to track the IDP population on basic conditions in IDP sites, and camp-like settlements in support of the Emergency Shelter and Camp Coordination and Camp Management (E-Shelter/CCCM) Cluster and other humanitarian and recovery actors in Haiti. IOM implements the DTM, in partnership with the Government of Haiti (GoH) through the Directorate of Civil Protection (DPC in French).

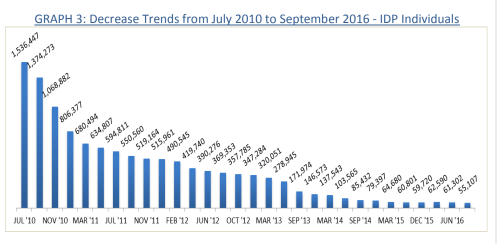
### HIGHLIGHTS



<u>2016</u>						
Commune	Sites	Households	Individuals			
CARREFOUR	2	753	2,777			
CITE SOLEIL	1	449	2,292			
CROIX-DES-BOUQUETS	5	2,474	10,806			
DELMAS	9	8,249	27,384			
GRESSIER	1	139	604			
LEOGANE	6	813	3,274			
PETION-VILLE	1	546	2,894			
PORT-AU-PRINCE	1	500	2,157			
TABARRE	5	670	2,919			
Total	31	14,593	55,107			



GRAPH 2: Decrease Trends from July 2010 to September 2016 – IDP Households



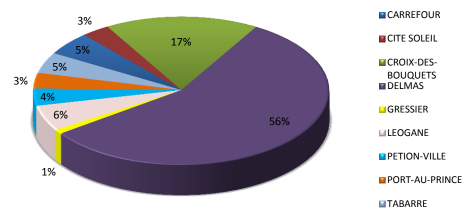


## 1. IDP POPULATION: DISPLACED HOUSEHOLDS AND INDIVIDUALS

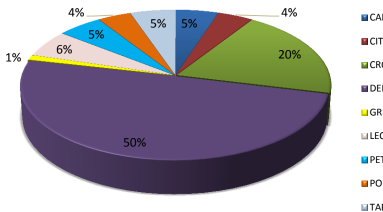
As of 30<sup>th</sup> September 2016, the three (3) communes with the highest IDP population are the following:

- 1. Delmas: 8,249 households corresponding 27,384 individuals
- 2. Croix-des-Bouquets: 2,474 households corresponding to 10,806 individuals
- 3. Léogane: 813 households corresponding to 3,274 individuals

#### GRAPH 4: Percentage of IDP households still living in IDP sites in September 2016.



#### GRAPH 5: Percentage of IDP individuals still living in IDP sites in September 2016.







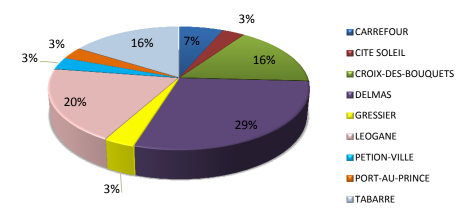
# **14,593** IDP Households or **55,107** IDP Individuals still reside in camps and camp-like settlements in Haiti.

## 2. IDP SITES: CAMPS AND CAMP-LIKE SETTLEMENTS

As of 30<sup>th</sup> September 2016, the four (4) communes with the highest number of IDP sites are the following:

- 1. Delmas: 9 IDP sites
- 2. Léogane: 6 IDP sites
- 3. Croix-des-Bouquets and Tabarre: with 5 sites each.

GRAPH 6: Percentage of IDP sites still opens in September 2016.

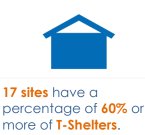


## TABLE 2: Classification of sites by the type of shelters as of 30<sup>th</sup> September 2016

Types of Shelters	Percentage	# of sites	# of Households	# of Individuals
T-Shelters sites (60% plus)	55%	17	5,930	25,140
Sites with a majority of Tents	45%	14	8,663	29,967
Tous Shelter Types	100%	31	14,593	55,107



**14 sites** are almost entirely made up of **tents**.

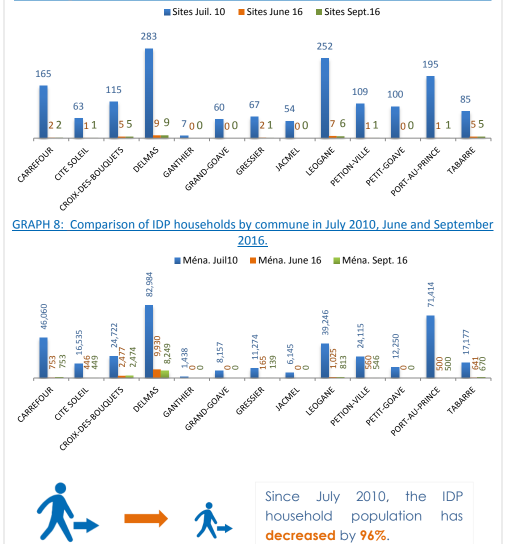




# 3. DECREASE IN THE IDP CASELOAD

When comparing the figures from the 27<sup>th</sup> round of the DTM to the IDP figures from 2010, a net decrease of 346,924 of the total households (or 1,481,340 individuals) identified in 2010, can be observed. Furthermore, this also represents a decrease of 1,524 sites compared to July 2010, during the height of the internal displacement in Haiti.

## GRAPH 7: Comparison of IDP sites by commune in July 2010, June and September 2016.



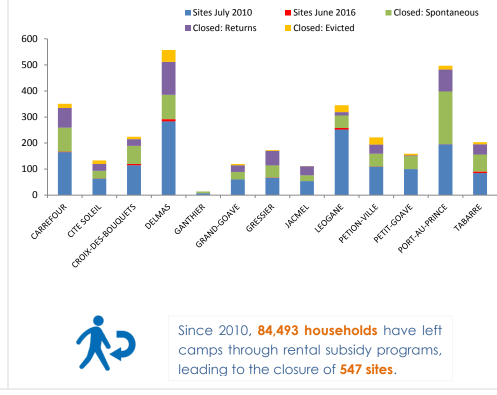
## 4. LEAVING SITES AND RETURNING HOME: EVICTIONS, SPONTANEOUS RETURNS, ASSISTED RETURNS AND RELOCATION<sup>1</sup>

During this reporting period, 2 camps have been reported as closed, whereby a total of 31 households (representing 98 individuals) were relocated through the return program. Furthermore, there were no evictions during this round of DTM assessments.

TABLE 3: Households, Individuals and Sites Status (open or closed) from July 2010 to September 2016.

Status of Sites	# of sites	# of Households	# of Individuals
Open Sites	31	14,593	55,107
Evictions	176	14,444	60,570
Rental Grant	547	84,493	284,002
Spontaneous Returns	801	251,444	1,143,108
Total	1,555	364,974	1,542,787

#### GRAPH 9: IDP sites by status (open or closed with reason for closure) and by commune





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#### 5. DTM METHODOLOGY



the Directorate of Civil Protection (DPC in French).

Assessments are carried out on a trimonthly basis across all identified IDP sites in the Port-au-Prince metropolitan area and the southern regions affected by the 12 January 2010 earthquake. The DTM has been utilized to monitor the population living in IDP sites since March 2010, and was revised (DTM v2.0) in October 2010 to meet the changing information needs as the displacement situation evolved.

A team of 20 staff members

implements these rapid camp assessments. During the quarterly DTM cycle, assessments are conducted within a six week period which includes activities such as data collection, verification, data-processing and analysis.

The DTM field teams use the DTM v2.0 IDP Site/Camp Information form for each assessment. The teams use various methods, including key respondent interviews with camp managers and camp committees, and observation and physical counting in order to collect the data necessary to complete the form.

DTM also incorporates feedback from partners working in specific sites and carrying out return programs.

The Displacement Tracking Matrix (DTM) is a monitoring tool designed track Internally Displaced to Persons (IDP) on basic conditions in IDP sites and camp-like settlements in support of the Emergency Shelter and Camp Coordination and Camp (E-Shelter/CCCM) Management Cluster and other humanitarian and recovery actors in Haiti. The Organization International for Migration (IOM) implements the DTM, in partnership with the Government of Haiti (GoH) through



In cases where the site cannot be visited for security concerns, IOM uses aerial imagery to determine population estimates. IOM continues to use various methods of data gathering to that the most ensure updated information is available and the field teams approach each individual IDP site in a targeted manner, meaning that the method of data collection can vary depending on the situation of that specific IDP site.



After the data is gathered, consultations are carried out with actors that have a regular presence on the ground, namely, IOM Camp Management Operations (CMO) teams, representatives from the DPC, and other actors carrying out interventions in IDP sites. Google Earth, aerial imagery and other available technology are also used to assist in validating a variety of data, such as location, area of camp sites and also population for the camps that IOM has no access to because of security reasons.

It is important to highlight that IDP individual caseload estimates provided through the DTM are taken from household –level assessments relying on information from representatives of each household.

The returns data, or data on IDP households that received some form of support to leave camps, are sourced from IOM and Cluster partners' databases. The return programs include, but are not limited to home improvements/repairs, retrofitting of existing houses, relocation to rural areas and rental subsidies (presently the main form of support). IOM maintains a database that tracks information on IOM relocated families from the moment IDPs find a suitable lodging that meets some agreed criteria (i.e. environmental risks, MTPTC ratings, access to water and sanitation facilities etc.) to their actual relocation to the house of their choice, to the follow up visits done at the earliest eight (8) weeks after the move, this constituting the final verification before completing the grant disbursement and closing the process.

For more information regarding the methodology utilized for the DTM, including the tools, please contact us at <u>dtmhaiti@iom.int</u> or: <u>http://iomhaitidataportal.info</u>.