

### DTM INTRODUCTION AND MISSION

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 the aftermath of the earthquake, and as the lead Camp Coordination/Camp Management agency, IOM developed a unified displacement data management process, called the Displacement Tracking Matrix (DTM), a comprehensive, multi-sectoral tracking system. The DTM 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 continues to implement the DTM, in partnership with the Government of Haiti (GoH) through the Directorate of Civil Protection (DPC in French).

### HIGHLIGHTS AND KEY FIGURES – JANUARY 2019



8,546 households (34,508 individuals) residing in 23 IDP sites

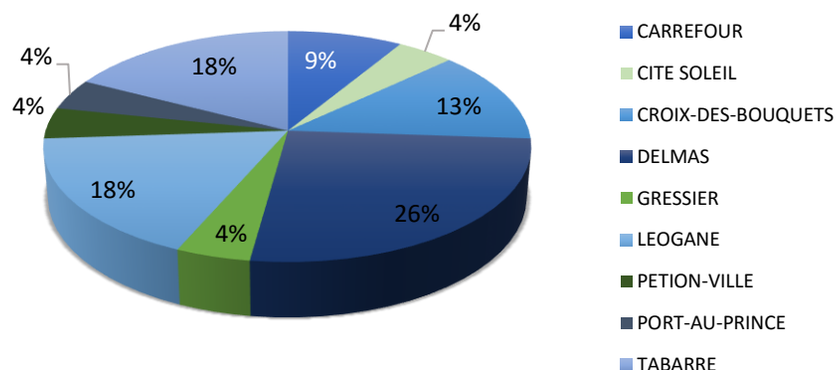


552 sites closed with rental cash grant (89,938 households or 302, 116 persons relocated)

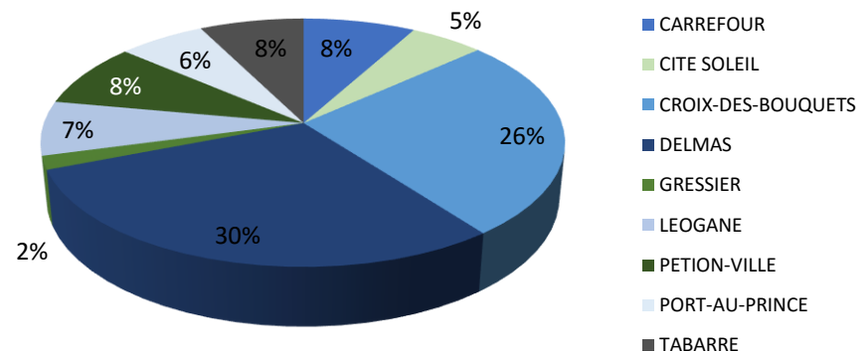


Reduction of 99% of sites and 98% of IDPs identified in 2010.

Communes	Sites	Households	Individuals
PETION-VILLE	1	546	2,894
TABARRE	4	559	2,579
CROIX-DES-BOUQUETS	3	2,032	9,052
LEOGANE	4	591	2,440
CARREFOUR	2	753	2,777
CITE SOLEIL	1	417	1,843
PORT-AU-PRINCE	1	500	2,157
DELMAS	6	3,009	10,162
GRESSIER	1	139	604
<b>Total</b>	<b>23</b>	<b>8,546</b>	<b>34,508</b>



IDP sites - January 2019



IDP individuals - January 2019