## Surveys and beneficiaries' selection contracts

#### **Educational Situation of children in camps (2010)**

The phone survey was undertaken upon UNICEF commission to describe the education situation and access to school among children living in IDP camps.

### **IDP** Intention survey (2011)

The phone survey was commissioned by IOM-ACTED to investigate relocation intentions of IDPs to support the humanitarian community in designing return strategies that take into consideration IDP's worries and needs.

# Beneficiaries 'selection in the Cap Haitian Development Corridor (2012)

The phone survey was commissioned by USAID to support its Caracoal-EKAM housing project and their criteria based selection and inclusion of potential beneficiaries.

#### Beneficiaries' selection for permanent housing (2012)

The phone survey was commissioned by Fonds d'Assistance Economique et Sociale (FAES) to support them with selection of 300 beneficiaries of permanent housing in Zoranje.

## Sexual Gender Based Violence in camps (2012)

The phone survey was commissioned by the Behavioral Science Research Institute Inc (BSRI) to identify critical gaps, challenges and opportunities pertaining to sex and gender-based violence (SGBV) prevention and response in the context of emergencies in Haiti.

#### The availability of houses for rent in Port au Prince (2012)

The survey aimed at estimating the availability of living space for rent in 2 neighborhoods of Port au Prince metropolitan area – Delmas 32 and 40 through interview with owners of yellow or green houses (MTPTC).

### Maps produced with SenseFly technology (2013)

Aerial image update/ ortho-photo, Atlas and analysis on 2 camps in support to the organisation return and relocation activities.

#### Relocation support through legal evaluation /advice

DMU legal team provided assistance to 30 families illegally occupying a site selected for a housing project by IFRC/ USAID, and counseled them on the available relocation options.

## Structure of the DMU

All staff falls under the responsibility of the IOM DMU Manager and contribute to the overall Information Management activities of IOM-CCCM and other IOM Units.

# IOM Haiti



At the emergency stage the DMU pulled in 305 staff among daily basis and regular staff to support the field operations and data analysis. As of today the DMU engages 127 Staff (Daily and regular staff) to carry out its activities.



# **Tools & Technologies**

DMU uses multiple tools and technologies for the acquisition, compilation and dissemination of information. Data are collected through field teams and the call centre using:

- 1. Observation and physical count
- 2. Key stakeholders interviews
- 3. Data collection forms and questionnaires
- 4. Manual acquisition of geo-spatial information
- 5. Unmanned Aerial Vehicle (UAV) as a plat form for aerial mapping using high resolution digital camera
- 6. Blackberry applications

All products can be found on the **DMU webpage** at

www.haitidataportal.int

More information can be provided contacting

DMU Programme Manager
Vlatko Avramovski vavramovski@iom.int
or writing to dtmhaiti@iom.int

IOM Haiti



# DATA MANAGEMENT UNIT



April 2013, Registration in Camp Mega 4 © IOM Haiti

The Data Management Unit (DMU) of IOM Haiti gathers, analyzes and disseminates information to humanitarian and development partners, using a combination of tools and technologies to identify, count, register, enumerate, map, update, select, assist, protect and follow up internally displaced in camps and communities, and returnees in the neighborhoods.

Programs implemented and/or ongoing

- Displacement Tracking Matrix (DTM)
- Overcoming Land Tenure Barriers (OLTB)
- Census of the Earthquake Affected Areas
- Services/consultancy contracts providing data

February 2013, Relocation Marassa 14 © IOM Haiti



# **Displacement Tracking Matrix** (DTM)

mentary data collection methodology and processes.

The DTM is an institutional tool developed by IOM to gather data on internal displacement, for IDP profiling and for supporting relocation and return, through different and comple-

The tool was adapted to the context of post-earthquake Haiti and was revised to take into consideration the changing information needs, from emergency to early recovery, to risk reduction and preparedness.

It articulates in 3 components:

- 1. Rapid (camp) Assessments done on a bi-monthly basis, to identify, record and maintain an updated list of IDP sites established after the earthquake, and to collect data regarding the situation in open sites and the number of households and individuals still displaced.
- 2. Individual registration to

register all IDPs and collect information on their demographic characteristics, housing situation before and after the EQ and their intentions. All IDPs were registered between February and October 2010 (Emergency Registration), and they are reregistered based on need since.

3. Return and Relocation to select and follow up IDP beneficiaries of relocation grants through screening and cross check of individual lists obtained during registration, and protection and assistance throughout the entire process of house selection, move and delivery of the rental subsidy.

June 2012, Registration in camp Terrain Accra @ IOM Haiti



## **Results**

17 DTM report packages published on the 17 camp assessment rounds done from June 2010 (including narrative of results, comparison with previous assessment period, trend analysis, DTM spreadsheet, KMZ files, IDP site Atlas at commune level, site profiles).

**Emergency registration database and Phase 1 report** on 321,235 IDP households (or 1,360,319 IDP Individuals) collected in 2010

Updated registration database and Phase 2 report on data collected between 2011 and 2013

Returnees Database info on 17,500 households

Maps and aerial photos for all camps and camp-like settlements in support of displacement tracking

# **Overcoming Land Tenure Barriers** (OLTB)

The absence of a land tenure system in Haiti, coupled with the lack of updated information on the population (2003 Census), poses considerable obstacles to overall reconstruction efforts.

January 2011 to gather informa- lecting information on housemake it available to the GOH and partners working on return 3. Community Validation Cenand reconstruction programs. Carrefour Feuilles, in 3 steps:

prepare it for population census

- This project was developed in 2. Household Registration coltion on land tenure status and holds individuals and buildings/ plots.
- tral to the OLTB project is a par-OLTB focused on 2 earthquake ticipative enumeration methodaffected areas in metropolitan ology where community work-Port au Prince, Delmas 32 and ers obtain information from the inhabitants on their rights re-1. GIS/Mapping of the area to lated to the house or land they are living on.

**Census of Earthquake Affected Neighborhoods and Population** 

The Census of Earthquake Affected Neighborhoods and Population was established to support the Government of Haiti in the framework of its Action Plan for National Recovery.

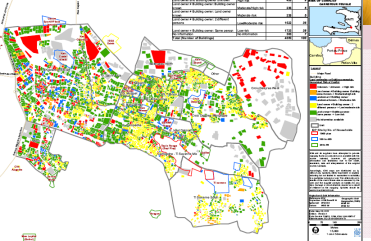
This initiative is the 1st compo-cartography for Port au Prince nent of a larger program sup- metropolitan area, to make ported by the IHRC (Interim available data on buildings and Haitian Reconstruction Commis- households in the earthquake sion), funded through the Haiti affected areas, and to complete Reconstruction Fund and called a full census of earthquake-Support to the Reconstruction affected households in the proof Housing and Neighborhoods. ject areas. Capacity building to The project objectives were to IHSI to carry out a census was lay the ground to the forthcom- also part of the objectives. ing 2013 census by updating SDE (enumeration sections) and

#### **Results**

Delmas 32 land tenure database with information on 8,238 families and 31,801 individuals, and legal status and mode of acquisition of 6,145 buildings/plots

Carrefour Feuilles land tenure database with information on 5,314 families or 22,703 individuals, and legal status and mode of acquisition of 4,550 buildings/plots

**Dossier with recommendation** based on the legal status analysis of each tenant.





# **Results**

Methodology for census and cartography work finalized

250 staff trained on the finalized methodology

Equipment provided to facilitate implementation and sustainable turn over of activities.

**IHSI building** repaired and upgraded.

Database for building inventory data and geospatial information developed and transferred to the IHSI.

Cartography completed in Port au Prince Metropolitan area or 1,825 Sections D'Enumeration (SDE).