

# Assistance to Venezuelan Migrant Population - Displacement Tracking Matrix



The profound political, economic and humanitarian crisis in Venezuela caused the continuous exodus of Venezuelan nationals, creating significant challenges for regional governments in neighboring countries, in particular for Colombia.

This flow of migration and migrant population crisis sees an average of **5,000 people** leaving the country daily, in majority through Colombia.



During their crossing of Colombia, many Venezuelan migrants face difficulties finding accurate, relevant and up-to-date information related to their trip, access to basic services, third country immigration regulations, their trajectory and route through Colombia, points of humanitarian assistance, including access to health and their respective legal status in Colombia.

## iMMAP Colombia



iMMAP in support of the International Organization for Migration (IOM) at present is implementing a project in response to the Venezuela migrant crisis in Colombia. The Project aims to provide Venezuelan migrants in seven points of assistance between the Venezuela Colombia border and Colombia's southern border with Ecuador.



iMMAP will actively participate in the corresponding coordination mechanisms and platforms, assist humanitarian response actors, NGOs, UN specialized agencies and the responsible Governmental authorities in Colombia with timely information management and analysis.

Years of presence in Colombia: **2019**

Donor: **US PRM**

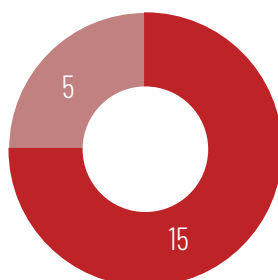
Current project: **Assistance to Venezuelan Migrant Population and Monitoring of the Situation of Venezuelan Migrants in Country**

Project budget: **USD 208,000**

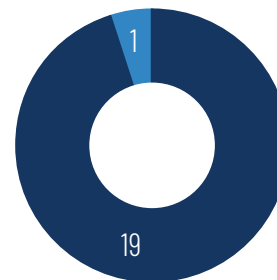
Partners iMMAP currently supports: **IOM**

**20**  
Number of staff

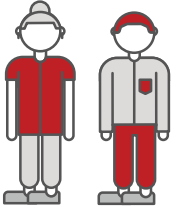
Women  
Men



National  
International



## Profiles



The project's team consists of professionals, composed of skilled psychologists and social workers with substantial experience to attend vulnerable population, political science, Venezuelan

nationals, a senior data analyst, geo-reference and data visualization expert, a program coordinator with proven record of humanitarian emergency response, a data and information technology support team and an expert psychological support team. 14 staff members will assist Venezuelan migrant population in seven locations in Colombia, with an information management team in Bogotá to support both, the monitoring and data collection in the field, and to transform data into consistent and compelling information products, and insight.

## Project Deliverables



Over the course of two months, direct contact with Venezuelan migrants and data collected by the field teams, iMMAP produced information management and

analysis products, data visualizations and infographics, geo-reference analysis and maps answering to the most urgent questions of humanitarian decision makers and supporting a better understanding of the protracted nature of this crisis, and assist migrants and their families.

### Working groups supported



Inter-Agency Group of  
Mixed Migration Flows

## Objectives



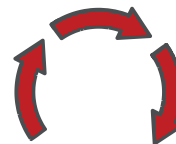
With the presence of iMMAP field staff in seven locations, the project aims to provide relevant guidance and information, communication kits and basic measures of psycho-social care to Venezuelan migrants during their journey, while monitoring and collecting key data about their situation in country and most urgent needs. While implementing the IOM Displacement Tracking Matrix (DTM) tool, iMMAP Inc. will provide humanitarian responders and decision makers with relevant, precise, timely and compelling information and analysis to support the humanitarian response, better decisions and better outcomes.

**2538** interviews conducted

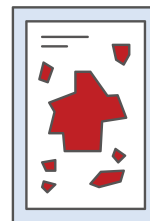
## Information Management products:



**Migration Profile**  
Infographics on demographic profile and migrant status



**Migration Flows**  
Infographics on state of origin and country of destination



**Data Maps**  
4 maps to support IOM's relief operations



**Dashboard**  
Interactive dashboard