

### **KEY NUMBERS**

155 203 observed in 2024

17 829 observed movements in August 2024

- 24 % difference from July 2024

flow monitoring points

52% San Marcos 15% Chiquimula 19% Petén 05% Guatemala City 09% Izabal

2 789 surveyed individuals in 2024

319 surveyed individuals in August 2024



### **OVERVIEW**

In August 2024, 17 829 movements were observed in Guatemala (14% children) and 319 individuals were surveyed.1 The number of observed movements decreased by 24 per cent from July 2024 (23 496). 57 per cent of the total number of movements originated from the Bolivarian Republic of Venezuela. 90 per cent mentioned the United States of America as their main intended destination.

Since 2022, migratory flows through the Latin America and Caribbean region have increased significantly, with record levels of persons crossing the perilous jungle of the Darién National Park from Colombia into Panama. The in-transit flows tracked in Guatemala have mirrored these regional migration trends.

### MONTHLY COUNT IN 2023 AND 2024

# **DEMOGRAPHIC PROFILE** 55% Men 31% 23 497 Women 6% Boys 8% lanuary February August September October November December Girls

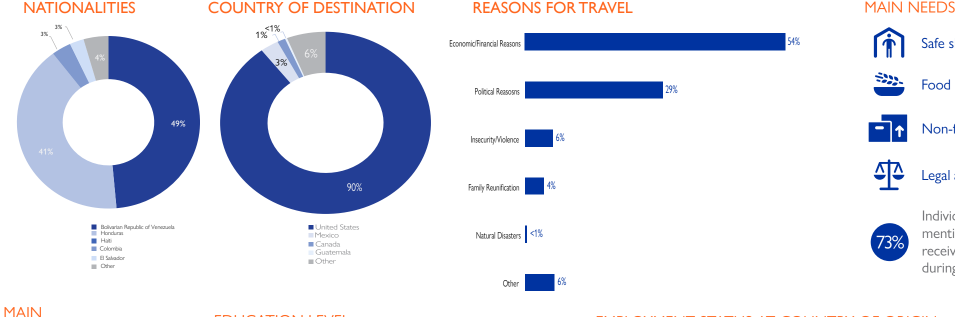
**MEANS OF** TRANSPORT



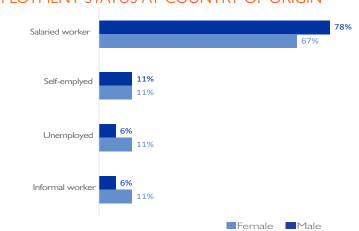
80%

Other

<sup>1</sup> Data on observed movements (count) are presented on the first page and data on surveyed individuals (survey) on the second page. Percentages may not add up to 100% due to rounding. 2 In March, no information was collected due to administrative and financial limitations. Although the flow in that month could be greater or less than that observed in February or April.







# 8% Pregnant/lactating

**VULNERABILITIES** 

<1%

Elderly persons

women

7%

Children under 5 years of age

## **METHODOLOGY**

The Displacement Tracking Matrix (DTM) is a system to gather and analyse data to disseminate critical multi layered information on the mobility, vulnerabilities, and needs of displaced and mobile populations that enables decision makers and responders to provide these populations with better context specific assistance. The objective of flow monitoring is to collect information on the volume and basic characteristics of populations transiting during observation hours at selected flow monitoring points. In response to the increase in migratory flows through Central America and given the need to know the characteristics and mobility patterns of people transiting through Guatemala, IOM implemented a flow monitoring count and survey based on the DTM methodology from April 2023. These exercises were initiated in five different transit points in the Departments of San Marcos, Chiquimula, Petén, Izabal and Guatemala City. Data collected represents the situation at specific points of transit during selected hours of observations and provides only a partial view of the volume and characteristics of population flows transiting through the flow monitoring points. This tool does not intend to provide a total number of all transiting populations, but rather to estimate volume and characteristics of population flows transiting through an observed point.

### CONTACT

- https://dtm.iom.int/guatemala

**EDUCATION LEVEL** 

University/ Postgraduate

Secondary education

Technical education

Primary educatio

None

https://infounitnca.iom.int/ @OIMGuatemala **X** @OIMGuatemala @OIMGuatemala

Female

WITH SUPPORT FROM







Safe shelter

Non-food items

Legal assistance

mentioned not

receiving assitance

during their journey

Individuals

Food