# **BURUNDI** FLOW MONITORING DASHBOARD: United Republic of Tanzania border September 2021

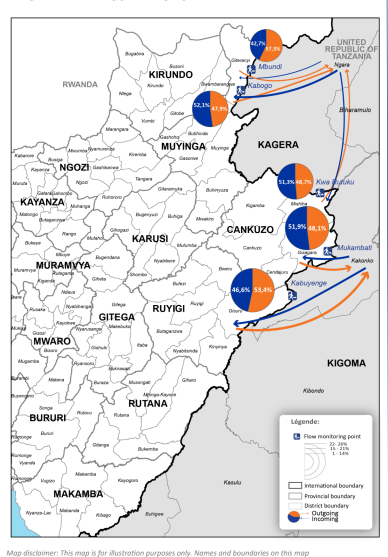
the People of Japan **Publication: October 2021** 

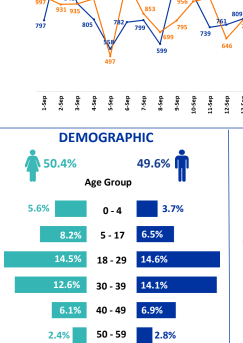
### **OVERVIEW AND TRENDS**

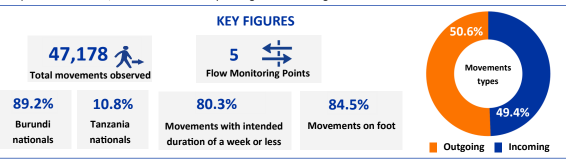
This dashboard provides an analysis of the trends in population mobility observed at five (5) active flow monitoring points (FMPs) established at unofficial border crossing points, between Burundi and United Republic of Tanzania border at Kabuyenge, Mukambati, Kabogo, Kwa Rutuku and Mbundi. Over the reporting period, a total of 47,178 movements were observed at these points. This represents an increase of 13.0 per cent as compared to the daily average movements observed in August 2021. About 50.6 per cent of all movements were outgoing and 49.4 per cent were incoming, with most of the movements travelling towards the United Republic of Tanzania, also the main country of origin for incoming movements.

### **MOVEMENT ILLUSTRATIONS**

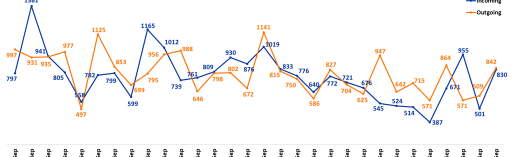
do not imply official endorsement or acceptance by IOM.





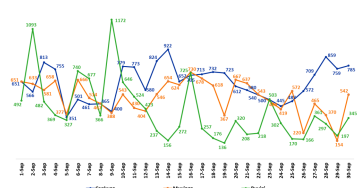






**OBSERVATIONS BY PROVINCE OF FMP DURING** 

THE REPORTING PERIOD



Dashboard disclaimer: Percentages are rounded to the nearest percent

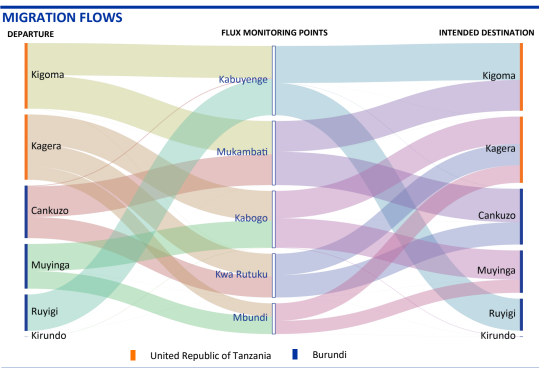
≥ 60



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#### **HIGHLIGHTS**

**Movements:** Of the 47,178 movements, the largest proportion of travellers were between 18 and 39 years of age (55.8%). Most of the outgoing movements were headed to the United Republic of Tanzania. Movements were mainly made by foot (84.5%) followed by bicycle (10.2%).

**Duration of the movements:** The majority of the movements (80.3%) were of a temporary nature, lasting less than a day to a week.

Reasons for movement: The majority of the movements was driven by economic reasons (70.7%), though most of those lasted for one day or less (70.4%), while only 2.1 per cent were of a duration of more than a week. Other movements were driven by: the return to habitual residence (14.7%), family-related reasons (6.1%), purchase of good for personal consumption (4.0%), health care related reasons (1.4%), seasonal movements (0.7%) and other reasons (2.3%).

Flow Monitoring Points (FMPs): About 26.2 per cent of movements were tracked through Kabuyenge FMP; 24.2 per cent of movements were tracked through Mukambati FMP; 21.5 per cent of movements were tracked through Kabogo FMP; 16.5 per cent of movements through Kwa Rutuku FMP and the remaining 11.6 per cent through Mbundi FMP.

## **REASONS FOR MOVING**

Reasons for movement	Outgoing (%)	Incoming (%)	Grand Total (%)
Economic reasons	82.9%	58.1%	70.7%
Return	2.3%	27.5%	14.7%
Family visit	6.1%	6.0%	6.1%
Buy goods for personal consumption	3.8%	4.3%	4.0%
Health care	1.0%	1.8%	1.4%
Seasonal migration	0.9%	0.5%	0.7%
Others	3.0%	1.6%	2.3%
Grand Total (%)	50.6%	49.4%	100%

VULNERABILITY PROFILE

9.2% Children under 5

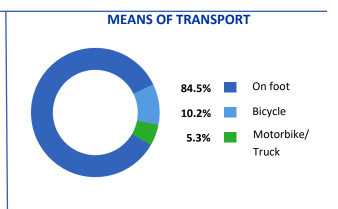
9.0% Pregnant or lactating women

2.7% Unaccompanied children

<1% People with chronic diseases

\*\*In Elderly (60+) in need of medical care

<1% People with disabilities



**Methodology:** Flow Monitoring is a component of the DTM methodology aimed at providing information on population movements at points of transit. Flow Monitoring provides information on trends on key variables at locations of high mobility.

Data collection is carried out at five Flow Monitoring Points (FMPs) located at unofficial Points of Entry (PoEs) in the provinces of Cankuzo and Muyinga since October 2018 and in the Provinces of Rutana and Ruyigi since November 2018. The movements are observed and recorded seven days per week (from 6 am to 6 pm) at Flow Monitoring Points and enumerators conduct interviews with migrants to collect information on migration flows. Data in this report covers the period between 1 and 30 September 2021. Short-term movements for market visits are not considered during observations.

Dashboard disclaimer: Percentages are rounded to the nearest percent