

## BURUNDI FLOW MONITORING DASHBOARD

DECEMBER 2019

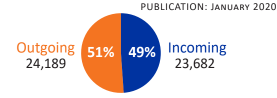


#### **BURUNDI BORDER WITH UNITED REPUBLIC OFTANZANIA**

**MOVEMENTS OBSERVED** 

47,87I

### **MIGRATION FLOWS**





**90%** of movements are of **Burundian** nationals





57% of movements have an intended duration of stay of less than a day





observed are pregnant and/or lactating women



26% of migrants observed are children under 18 years old



94% of outgoing migrants are Burundian nationals



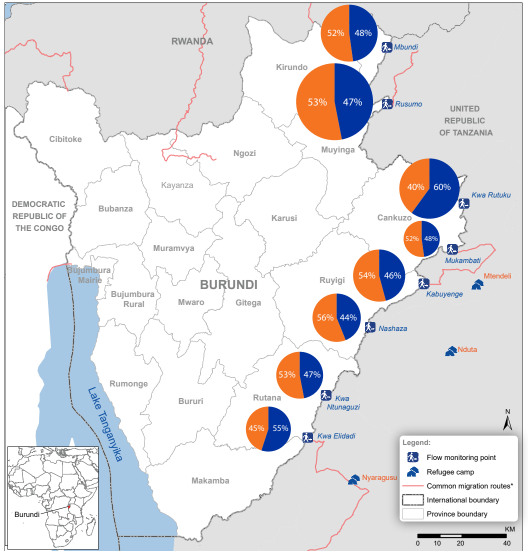
63% of Burundians traveled for economic reasons



54% of movements were with small boats at water crossings



29% of movements were recorded at the Rusumo flow monitoring point in Muyinga



Map 1: Migration flows by flow monitoring point

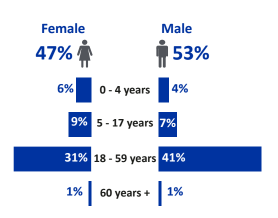
© IOM Burundi - Reference Map (December 2019)
This map is for illustration purposes only. Names and boundaries on this map do not imply official endorsement or acceptance by IOM. \*Does not include all migration routes.

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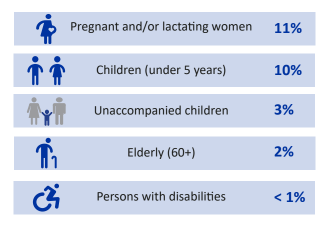
UKaid from the British people

DECEMBER 2019

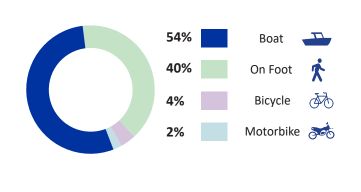
#### **DEMOGRAPHICS**



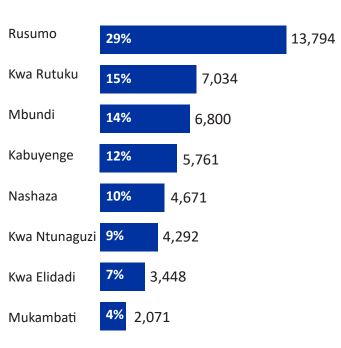
#### **VULNERABILITIES**



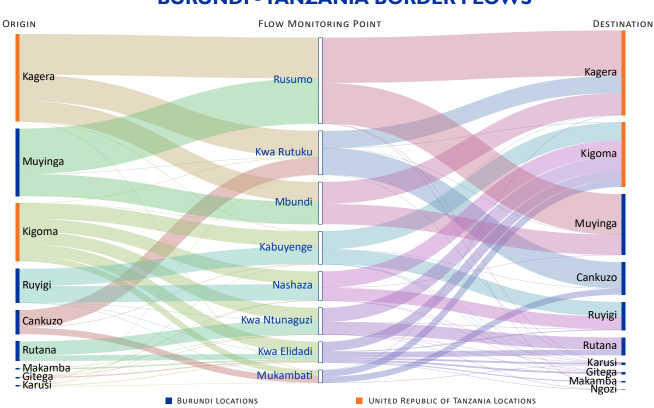
#### **MEANS OF TRANSPORT**



#### **MIGRANTS OBSERVED**



#### **BURUNDI - TANZANIA BORDER FLOWS**



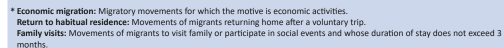
## BURUNDI FLOW MONITORING DASHBOARD

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RACKING MATRIX DECEMBER 2019

### **REASONS FOR MOVEMENT**

Reasons for movement *	Total	Outflow	Inflow
Economic migration (Daily movements)	42.7%	61.2%	23.9%
Return to habitual residence	17.5%	3.6%	31.7%
Economic migration (< 6 months)	11.9%	8.3%	15.6%
Family visits	7.6%	7.3%	7.9%
Goods purchasing	6.5%	5.1%	8.0%
Seasonal migration	6.0%	10.4%	1.6%
Economic migration (> 6 months)	2.0%	0.5%	3.6%
Tourism	2.0%	1.9%	2.0%
Health care	1.8%	1.0%	2.6%
Economic migration (Unknown duration of stay)	1.5%	0.3%	2.7%
Other	0.5%	0.6%	0.4%



Goods purchasing: Movements of migrants to buy consumer goods.

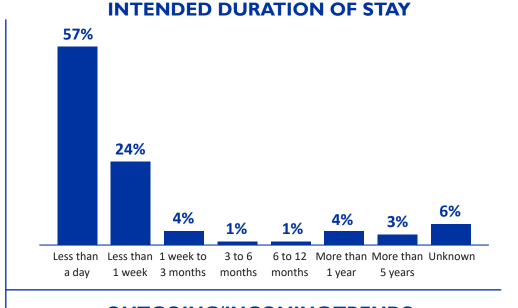
**Seasonal migration:** Migration due to changes in the climate.

**Tourism:** Migration to visit touristic sites.

Health care: Migration for basic or specialized health care.

Other: Movement for other reasons.

# **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 eight 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 31 December 2019. Short-term movements for market visits are not considered during observations.