UGANDA FLOW MONITORING DASHBOARD

Kyenjojo

Rwamwanja

Kiruhura

UNITED REPUBLIC

OF TANZANIA

Nakivale

Mbarara

Mbarara

Oruchinga

Kvegegwa

Mubende

UGANDA

Mityana

to/from Kampala

Lake Victoria

Flow monitoring Point

Bidirectional Movement

Movement - UGA to DRC

% of individuals entering

% of individuals exiting

Refugee Settlement

Movement - DRC to UGA

Mubende

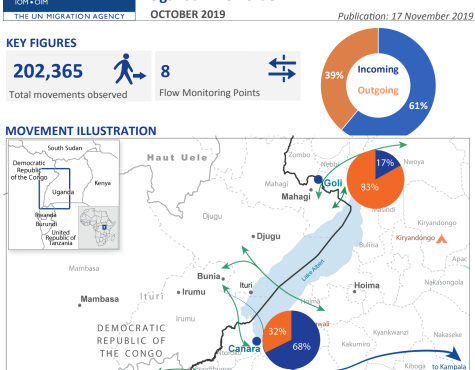
Masaka

Kyotera

Legend

Uganda-DRC Border





Kasese

63%

53%

Names and boundaries on this map do not imply official endorsement or acceptance by IOM.

Cyanika

Oicha

Beni

Mpondwe

66%

Butogota

Rutshuru

3unag**a**n

North Kivu

Butembo

Lubero

Walikale

Lubero

Busunga

OVERVIEW AND TRENDS

Over the reporting period, a total of 202,365 movements were observed at eight (8) Flow Monitoring Points (FMPs) at the border with the Democratic Republic of Congo (DRC). Similar to September, this month saw a majority of incoming flows (61%) against outgoing flows (39%).

Migrant flows reportedly going to Kampala from FMP observations were 3%. The FMPs Mpondwe, Bunagana and Busanza registered approximatively 77% of the observations and Mpondwe continued to register the highest flows (31%).

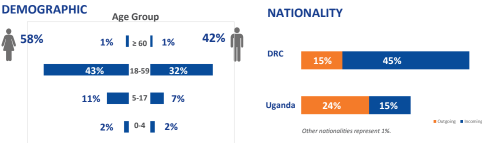
DAILY MOVEMENT OBSERVED DURING THE REPORTING PERIOD







15 Mar 31 Mar 15 April 30 April 15 May 31 May 15 Jun 30 June 15 July 31 July 15 Aug 31 Aug 15 Sept 30 Sept 15-Oct 31-Oct



Dashboard disclaimer: Percentages are rounded to the nearest percent. —they may not add up to 100%

UGANDA FLOW MONITORING DASHBOARD

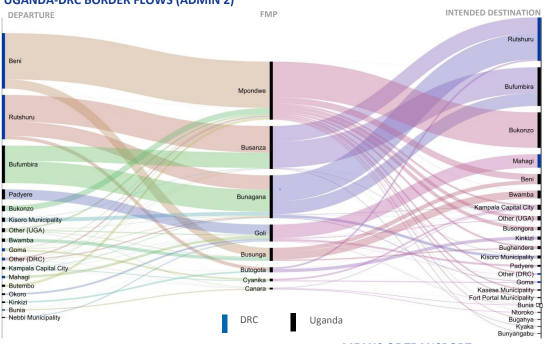
Uganda-DRC Border

OCTOBER 2019

Publication: 17 November 2019

From

UGANDA-DRC BORDER FLOWS (ADMIN 2)



HIGHLIGHTS

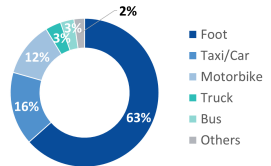
- The majority of movements were reported in districts close to the border area, with 40% of all tracked movements taking place between Rutshuru-ville in DRC and Bufumbira in Uganda, and 21% between Beni in DRC and Bukonzo in Uganda;
- The flows were mostly bidirectional, made by foot (63%), taxi or car (16%) or motorcycle (12%), and taking less than a day (52%);
- Movement of vulnerable migrants were larger for incoming flows than outgoing flows;
- Majority of the flows for both incoming and outgoing movements were traveling for economic reasons
- Those incoming for health reasons were mostly headed towards
 Bwamba and Padyere.

REASONS FOR MOVING

KEASONS FOR WOVING	Total	Inflow	Outflow
Economic reasons	44%	44%	43%
Return to habitual residence Buy goods for personal consump-	23%	17%	34%
tion	12%	16%	6%
Family visits	9%	10%	7%
Seasonal	2%	1%	5%
Travel to collect aid	2%	3%	1%
Tourism	1%	1%	2%
Health care	1%	1%	0%
Others	6%	3%	2%

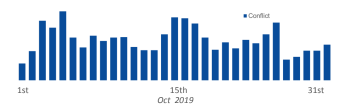
Others	0 70	070	2 /0
DURATION OF STAY	Total	Inflow	Outflow
Less than a day	52%	58%	48%
One week	24%	9%	35%
Not planning to leave	16%	30%	7%
Unknown	4%	1%	6%
One week to three months	2%	1%	2%
More than a year	1%	0%	1%
Others	0%	0%	1%

MEANS OF TRANSPORT



FORCED MOVEMENTS

Forced movements represented 1.3% of the observations. Conflict was the main driver with a total of 2,678 observations.



VULNERABILITY PROFILE

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•	Pregnant and/or lactating women	7%
ŤŤ	Children under 5	4%
5	Elderly	1%
خ	People with disabilities	1%

VULNERABILITY AND FLOW DIRECTION

Number of vulnerabilities tracked in observed population per flow direction - incoming and outgoing.

Vulnerabilities were tracked in 8% of incoming observations and 6% of outgoing observations.

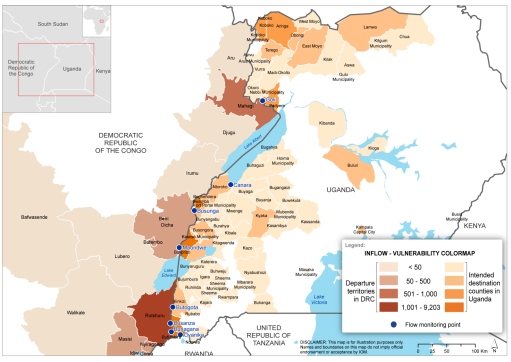
Incoming	16,958 (8%)
Outgoing	11,877 (6%)

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VULNERABILITY RANKING

Number of vulnerabilities tracked in observed population by areas of departure and intended destination for incoming flows.

Top 3 departure areas (admin2) outside Uganda and main reason for moving

Area (admin2)	No. of vulnerabilities	Main reason for moving

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Rutshuru	9,203	Economic reasons (43%)
Beni	5,865	Buy goods for personal consumption (29%)
Mahagi	926	Economic reasons (33%)

Top 3 intended destination areas (admin2) inside Uganda and main reason for moving

Area (admin2)	No. of vulnerabilities	iviain reason for moving
Bufumbira	8,416	Economic reasons (44%)
Bukonzo	4,193	Return (36%)
Bwamba	1,353	

METHODOLOGY

The Displacement Tracking Matrix (DTM) is implemented by the International Organization for Migration (IOM) and is funded by the Government of Japan and the United Nations Central Emergency Response Fund (CERF). DTM flow monitoring is a component of DTM used to derive quantitative estimates of the flow of individuals, track and monitor cross-border movement and population mobility to better inform on nature, volume, direction and drivers of migration, including the risk of trafficking and smuggling of migrants. The exercise counts the number of people passing through FMPs in both directions, informing on migration trends and patterns, migrants' place of origin, intended destination, reasons for moving and their socio-demographic characteristics. Data is collected on tablets/phones through interviews with people on the move, Key Informants (KI) and direct observation. Information is triangulated with other official or unofficial sources, when available.

LIMITATIONS

The FMPs are strategically placed to capture the most characteristic migration flows, and to complement the information captured through official Points of Entry (PoEs) established by the government authorities, unofficial PoEs and key transit points. Hence not all migration flows between two countries are covered by the existing FMPs, namely Goli, Nsonga, Canara, Butogo, Busunga, Mpondwe, Butogota and Cyanika. The findings presented in this report are limited to the representation of flows in the location specified above, in view of defining a profile of the migration flows. Data collection is carried out seven days a week during official opening hours.