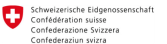
UGANDA FLOW MONITORING DASHBOARD

Uganda-South Sudan Border







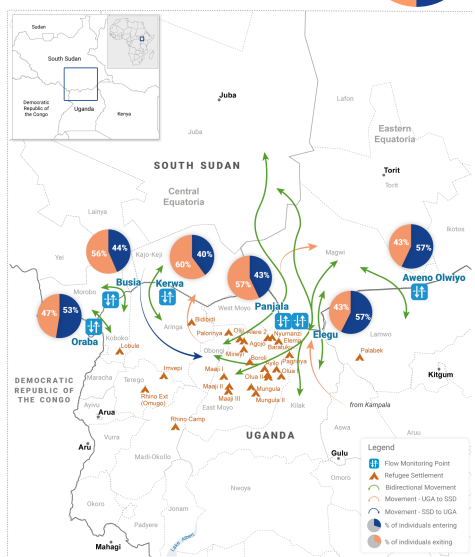




2019 Publication: 13 May 2019

XEY FIGURES 31,089 Total movements observed 6 Flow Monitoring Points Outgoing Incoming

MOVEMENT ILLUSTRATION



Map disclaimer: The arrows show the main flows registered for each FMP. This map is for illustration purposes only. Names and boundaries on this map do not imply official endorsement or acceptance by IOM.

Dashboard disclaimer: Percentages are rounded to the nearest percent

OVERVIEW AND TRENDS

Over the reporting period, a total of 31,089 individual movements were observed at six (6) Flow Monitoring Points (FMPs) at the Ugandan (UGA) border with South Sudan (SSD).

71% of population movements reported the duration of stay within a day to a week in the intended destination. These movements were frequently (62%) reported by foot and mostly spatialized in districts surrounding the border area.

Inflows and Outflows were even in the total observations with no drastic differences per FMP.

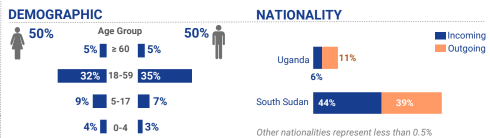
The increase in numbers since February is due to better FMP coverage.

DAILY MOVEMENT OBSERVED DURING THE REPORTING PERIOD



BIWEEKLY OBSERVATIONS FROM NOVEMBER 2018 TO APRIL 2019





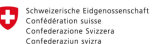
UGANDA FLOW MONITORING DASHBOARD

Uganda-South Sudan Border



Kampala Capital City

Kilak =



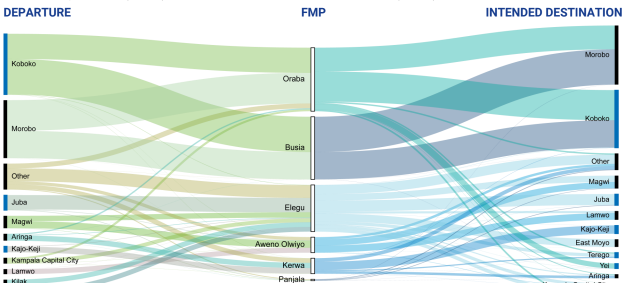




APRIL 2019 Publication: 13 May 2019

UGANDA-SOUTH SUDAN BORDER FLOWS

Flows from Departure area (admin2) to FMP and from FMP to Intended Destination area (admin2)



South Sudan

HIGHLIGHTS

- Of the 31,089 observations, 61% were registered by the FMPs Oraba and Busia;
- 56% of observations were reported, bidirectionally, between the districts of Koboko in Uganda and Morobo (Central Equatoria State) in South Sudan;
- Approximatively 12% of the incoming population reported PoC/camps as the intended destination;
- 83% of the population tracked at FMPs self-declared as South Sudanese:

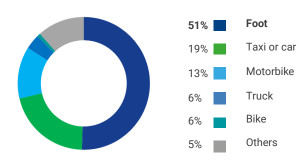
REASONS FOR MOVING

East Movo

	Total	Outflow	Inflow
Economic reasons	19%	31%	7%
Buy goods personal consumption	15%	3%	27%
Forced movement due to N D	13%	13%	13%
Visit family	12%	12%	11%
Return to habitual residence	11%	16%	7%
Reunification not habitual residence	9%	1%	17%
Seasonal	7%	13%	1%
Others	14%	11%	16%

MEANS OF TRANSPORT

Uganda



VULNERABILITY PROFILE

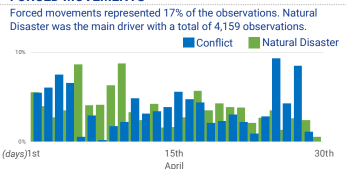
ŤŤ	6.1%	Children under 5
•	5.9%	Pregnant or Lactating women
5	2.6%	Elderly
☆ 1.5%		Child-headed households
ف	1.6%	People with disabilities

DURATION OF STAY

	Total	Outflow	Inflow
One week	51%	53%	50%
Less than a day	20%	23%	16%
Unknown	10%	12%	8%
One week three months	9%	6%	13%
More than one year	4%	1%	8%
Others	6%	5%	5%

One week three months	9%	6%	13%
More than one year	4%	1%	8%
Others	6%	5%	5%
*N D—Natural Disaster Percentages are rounded to the neares	t percent— th	ey may not a	dd to 100%

FORCED MOVEMENTS



VULNERABILITY AND FLOW DIRECTION

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

Vulnerabilities were tracked in 16% of incoming observations and 19% of outgoing observations.

Incoming	2,493 (16%)	
Outgoing	2,981 (19%)	
3 3	, , , , , , , , , , , , , , , , , , ,	

UGANDA FLOW MONITORING DASHBOARD

ETHIOPIA

KENYA

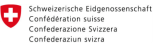
INFLOW - VIII NERABILITY COLORMAN

Intended destination inside Uganda (Where they are going - admin2)

Departure outside Uganda

Uganda-South Sudan Border









APRIL 2019

Morobo

DEMOCRATIC REPUBLIC OF

THE CONGO

Oraba

Koboko Aringa SOUTH SUDAN

East Moyo

Juba

Publication: 13 May 2019

VULNERABILITY RANKING (Incoming Flow)

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	
	Kajo-Keji	687	Forced movement due to natural disaster (23%)	
Morobo		630	Reunification—not habitual residence (38%)	
	Magwi	399	Visit family (26%)	

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

Area (admin2)	No. of vulnerabilities	Main reason for moving
Koboko	634	Reunification—not habitual residence (38%)
Lamwo	362	Forced movement due to natural disaster (34%)
East Moyo	317	Forced movement due to Conflict (55%)

This map is for illustration purposes only. Names and boundaries on this map do not imply official endorsement or acceptance by IOM.

UGANDA

*One or more vulnerabilities could have been registered by migrant.

METHODOLOGY

The Displacement Tracking Matrix (DTM) is implemented by the International Organization for Migration (IOM) in Uganda at the border with South Sudan, in close collaboration with IOM South Sudan and with funding from the South Sudan response. 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 PoEs established by the government authorities. Hence not all migration flows between two countries are covered by the existing FMPs, namely Oraba, Busia, Kerwa, Elegu, Panjala and Aweno Olwiyo. 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 the day from 8:00 to 17:00.

For more information:

https://uganda.iom.int/ dtmuganda@iom.int