



# Bentiu IDP Camp Flow Monitoring

IOM's Displacement Tracking Matrix (DTM) continued operating Displacement Site Flow Monitoring (DSFM) at the gates of Bentiu IDP camp. In the first quarter of 2021 (January – March), 5,505 interviews were conducted representing 19,230 individual movements in and out of the site. There has been a 12.0 per cent decrease in surveyed day movements compared to the previous quarter. Most day movements were by women and girls (80.0%), usually travelling for livelihood reasons. The most common reason for longer temporary movement was to visit friends or family (22.0%), followed by attempting to return home (17.7%). Flow monitoring enumerators also surveyed 169 newly arriving individuals, compared to 64 in October – December 2020, 44.5 per cent of whom intend to stay more than six months. About two in five individuals came to join family (42.0%), followed by access to healthcare (16.6%) and family visits (14.0%). The number of surveyed permanent exits increased to 206, from 176 in October – December 2020, 70.0 per cent of whom were women and girls. The most common reason for exit was improved circumstances at destination (32.0%), followed by looking for education opportunities (19.0%).

#### Methodology:

Displacement Site Flow Monitoring (DSFM) involves interviewing a cross-section of persons passing through the site's entry and exit points. DTM aims to understand mobility dynamics and reasons underpinning movement in and out of the site to provide partners with a better understanding of same day movement, temporary travel, new entry and permanent exit. Interviews are conducted seven days a week from 8 a.m. to 5 p.m. DSFM provides indicative traveller profiles rather than comprehensive or representative estimates.

### **April Population Count**

100,051 ind. (15,554 households)

**Temporary Travel** n = 10,850

68%

Female

Visit friends/ family



49,502 (49%) Male



50,549 (51%) Female

## **Same Day Travel** n = 8,005 80% Female Collect firewood Most common reason: Top reasons for same day movement Collect firewood 23% 23% Collect elephant grass 18% Make / sell charcoal Visit friends / family 10.7% 3.4% Sand / soil Reasons continued: To buy things (4%), food disrtribution on-site (3%), other live-

# Top reasons for temporary movement

13.4%

Most common reason:

22% 6%

17.7% 4.3%

13.4% 4.8%

Reasons continued:

(10%)

Visit friends / family

Collect firewood

Attempt to return home

Check on / repair property

8.6%



Top reasons for new arrivals

New Arrivals

Most common reason for moving in to the site:





Most common reason for Life is now better at moving out of the site:

destination

#### 

#### Top reasons for permanent exit

	Life is now better in destination				
32%	10%			22%	
	Lookin	g for e	education opportunities		
19%	8%		11%		
Looking for livelihood / work opportunit				nities	
17%	3%		14%		
	To be with family				
16%	5%		11%		
5.8%	Leaving 1.4%		use of uncomfortable living	ng conditions	

## Collect elephant grass (6%), reduced/canceled services at the site following COVID-19 prevention measures (5%), food

Education (4%), hunger because of natural disaster (2.4%), access to livelihood opportunities (2%), and other (6%).

#### Reasons continued:

Leaving because of irregular or insufficient food rations (5%), leaving because of lack of water (4%), and leaving because of congested site due to COVID-19 fears (1%).

#### Daily gate count

lihood activity (3%), washing clothes (3%), and other (11%).

During the outbreak of COVID-19, DTM conducted daily gate counts for individual movements in and out of the site. Daily average movement from January to March 2021 are as indicated in the table below.

to Harch 2021 are as indicated in the table below.					
Month	Entry Average	Exit Average	Net Flow		
January	16,394	15,681	+713		
February	16,794	16,504	+290		
March	16,683	15,820	+863		

#### Intended period of stay/ time spent away

Leaving temporarily to avoid the congested site

9% 3% 6% as I'm concerned about COVID-19

distribution on-site (3%), cattle camp visit (3%), and others



#### Intended period of stay at the site



#### Nature & top destinations of permanent exits

	1	· ·
Nature of Destination	% of permanent exit	Main location by nature of destination
Former home	74%	Rubkona, Guit
New home, dif- ferent area	21%	Kampala (UGA), Juba
Former area but new home	5%	Koch
Other Displace- ment site	-	-

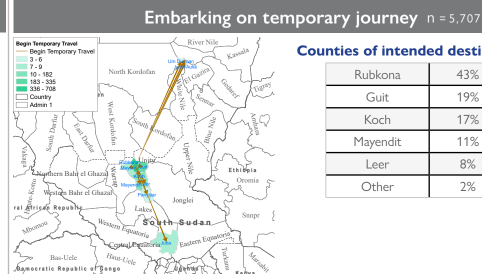
Note: [Rounding] Percentages may not add up to 100% as a result of rounding error.



# Bentiu IDP Camp Flow Monitoring

## Movement Dynamics





### **Counties of intended destinations**

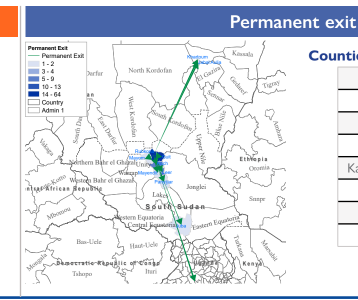
Rubkona	43%
Guit	19%
Koch	17%
Mayendit	11%
Leer	8%
Other	2%

The maps above do not include same-day travel, which tends to be limited to the immediate surroundings of the site.



### **Counties of origin**

	_
Leer	18%
Rubkona	16%
Mayom	11%
Guit	10%
Juba	9%
Panyijar	7%
Jabal Aulia (SDN)	6%
Khartoum (SDN)	5%
Other	18%



#### **Counties of intended destinations**

n = 206

Rubkona	23%
Guit	22%
Koch	17%
Leer	8%
Kampala (UGA)	7%
Juba	6%
Khartoum	5%
Other	12%







