

Yambio Road Monitoring

Yambio County, Western Equatoria State, South Sudan

CONTEXT AND METHODOLOGY

Yambio town is located in Yambio County, Western Equatoria State, near South Sudan's border with the Democratic Republic of Congo (DRC). Yambio town was the centre of significant armed clashes and widespread displacement in 2016, and hosts a large population of internally displaced persons (IDPs) many of whom have started to return home as of early 2018.

This factsheet provides results from the REACH road monitoring exercise in Yambio town, Yambio County. REACH monitors three bus/car parks in Yambio town to record the arrivals and departures of people on a daily basis. Daily data is synthesised into a monthly factsheet to provide an overview of wider movement trends, including push/pull factors and intentions.1

The following findings are based on primary data collected between 3 and 31 May 2019. during which 361 departing HHs (637 individuals) and 59 arriving HHs (107 individuals) were recorded, along with 12 HHs (31 individuals) that were transiting through Yambio town through Yambio's three bus/car parks.²

Not all entry points to Yambio town were covered systematically and the entry points along the border with DRC were not covered. Some arrivals and departures reportedly took place outside of data collection hours (9:00 a.m - 5:30 p.m). Moreover, departures are overrepresented due to many arrivals getting off buses early due to the matatu system.³ As such, the data presented in this factsheet is not representative, rather indicative of movement trends for the assessed population.

ARRIVALS TO YAMBIO Demographics[‡]



Children 32 % Women 35 % Men 34 %

100% of arriving households were partial households ⁴

Push factors

Most commonly reported primary reason for leaving previous location for Yambio:56

Far from family	37 %
Lack of markets/goods in markets	19 % 💼
Lack of work opportunities	14 %

Reasons for coming to Yambio[‡]

Primary reported pull factors for coming to Yambio town, February to May 2019⁵

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	February 2019	March 2019	April 2019	May 2019
Presence fof family	30%	38%	24%	46%
Presence of markets/goods	38%	30%	48%	20%
Presence of work opportunities	14%	13%	16%	12%



Vulnerabilities

37% of total arriving HHs reported that at least one member of the HH had a vulnerability, including:

Breastfeeding	24 %
Elderly	7 %
Separated child	3%

Previous county location[‡]

Reported county or state from which arriving households were coming:

46 %	6 Nzara County
15 %	6 Juba County
14 %	6 Tambura County
24 %	Elsewhere in South Sudan
2 %	Outside of South Sudan ⁷

Intended duration of stay in Yambio[‡]

Reported length of time that respondents intended to stay in Yambio:

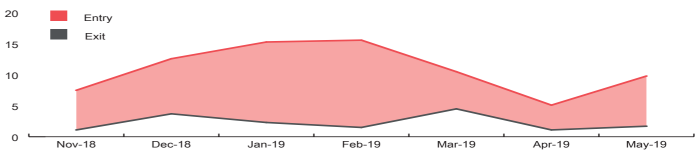
Less than a month	46 %
From 1 to 3 months	12 %
From 4 to 6 months	3 %
More than 6 months or permanently	34 %
Do not know or choose not to answer	5 %

Notes:

1. These are indicative trends; REACH does not record all arrivals and departures. 2. Due to the negligible number of transits recorded, a detailed analysis of the dynamics of transiting households was not included in this factsheet, apart from a short narrative section. 3. The matatu system involves buses that follow a set route in which passengers get on and get off at pre-determined stops. This means that many arriving passengers often get off at their stops before reaching Yambio town, while departing vehicles are nearly always full. 4. "Partial" in the sense that not all members of the HHs were travelling with the interviewed HHs.

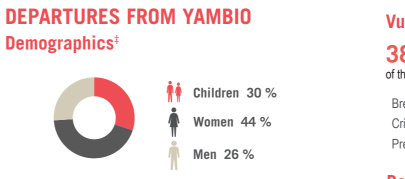
GENERAL MOVEMENT TRENDS

Average daily number of individuals departing (red) and arriving (grey) with the intention to stay longer than six months; November 2018 to May 2019



TRANSITS THROUGH YAMBIO TOWN

Transits recorded in Yambio (12 HHs) in May consisted of HHs travelling through Yambio Town as part of longer journeys, such as HHs coming from Tambura to Juba or vice versa. Push and pull factors mainly revolved around accessing health services and joining their families. One HH self-reporting as a South Sudanese refugee was permanently returning from Uganda. No HHs were recorded to be transiting to and from the DRC in May, although cross border movement is likely more noticeable in areas of Yambio County closer to the border with DRC where REACH is currently not collecting data.



100% of departing households were partial households

Pull factors

Most commonly reported primary reason for travelling to desired location from Yambio:5

Proximity to family	43 %
Presence of health services	16 %
Presence of work opportunities	13 %

Reasons for leaving Vamhio[‡]

Primary reported push facto	U		own, Februa	ry to May 2019	₅ Less than a month	52 %
	February 2019	March 2019	April 2019	May 2019	From 1 to 3 months From 4 to 6 months	8 %■ 2 %
Distance from family	51%	49%	49%	38%	More than 6 months or permanently Do not know or choose not to answer	29 %
Lack of health services	12%	13%	11%	16%	 Notes, continued: 5. Reported presence of services or opportunities is indicative of respondences not necessarily reflect availability. 6. In addition, 19% of HHs reported that their travel was motivated specific push factors driving them from their previous location. 7. Among arrivals to Yambio from outside South Sudan, all 2% of travel ‡. Percentages are rounded to the nearest integer, which is why respondences. 	
Lack of work opportunities	12%	15%	15%	11%		

For more information on this profile please contact RFACH south.sudan@reach-initiative.org



Vulnerabilities

38% of total departing HHs reported that at least one member of the HH had a vulnerability, including:

reastfeeding	20 %	
ritically ill	10 %	
regnant	6 %	

Destination county location

Reported county to which departing households were going:

69 %	Nzara County
11 %	Juba County
8 %	Tambura County
12 %	Elsewhere in South Sudan

Intended duration of stay in destination^{*}

Reported length of time that respondents intended to stay in destination:

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