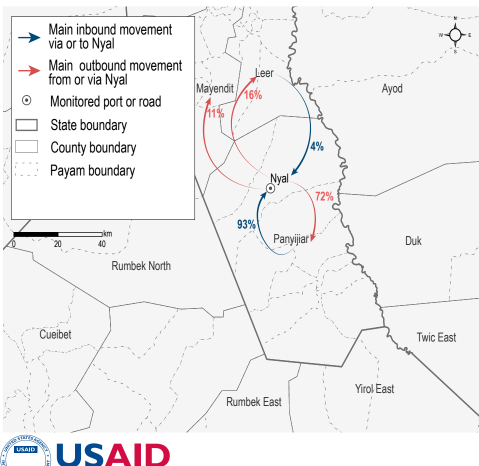


# **KEY FINDINGS**

- Economic reasons were the most reported pull factors into Nyal Town as cited by 50% of the inbound assessed HHs.
- A majority (99%) of assessed inbound households reported arriving from a non-camp setting.
- A high proportion (93%) of the assessed households (HHs) inbound to Nyal Town were reportedly from Panyijiar County.
- Reduced access to food remained the most reported push factor out of Nyal Town and was cited by 23% of the assessed HHs.
- Almost a third (28%) of inbound assessed HHs members had a **vulnerability** compared to 57% of outbound assessed HHs.
- More than half (57%) of assessed outbound households reported that they
  intended to stay in the new location for more than 6 months or permanently.

# MAIN DESTINATIONS OF INBOUND AND OUTBOUND HHs



# **CONTEXT AND RATIONALE**

Nyal Town is located in Northern Panyijiar County, Unity State, along the banks of the Sudd, the third largest swamp in the world.<sup>1</sup> Since the beginning of the crisis in 2013<sup>2</sup>, internally displaced persons (IDPs) from Unity and Jonglei States have perceived Nyal as a safe location with ample resources to move to. Recently, Nyal has also become a key location for people travelling to and from nearby islands.

Since 1 November 2016, REACH has monitored three ports in Nyal: Gap Port, Nyal Port and Katieth Port to record the arrivals and departures of households on a daily basis.<sup>3</sup>

## **ASSESSMENT OVERVIEW**

This factsheet provides results from the REACH port and road monitoring exercise in Nyal town. The data collected covers HH demographics, key reasons for movement, vulnerable populations, and transportation routes. This daily data is synthesized into a monthly factsheet to provide an overview of wider movement trends, including reasons for movement, vulnerabilities and intentions. The data may be used to provide evidence for more effective humanitarian planning.

REACH teams attempt to interview all arrivals and departures at the HH level using a contextualised survey. However, the data presented here is not representative, rather indicative of movement trends for the assessed population. The REACH team collected data from 7:30 a.m to 5:30 p.m. Monday through Friday to ensure wide coverage of Nyal's three ports. This factsheet is based on data from 141 outbound HHs (587 individuals) and 246 inbound HHs (597 individuals), which was collected between 1 and 28 February 2023.<sup>4</sup>



# **ARRIVALS TO NYAL TOWN**

## **Vulnerability and Security**

28% of total inbound HHs reported that at least one member had a vulnerability, including:<sup>5</sup>

Breastfeeding	12%	Ô
Pregnant	9%	Ť
Older adult	2%	<b>Ť</b> 1

### Self reported refugees and IDPs

Proportion of inbound refugee HHs (left) who reported having refugee status in South Sudan and inbound IDP HHs who reported having IDP status in Nyal Town:

IDP

HHs



#### **Demographics**

The gender of inbound HH members:



The average reported size of inbound HHs was 2.4 individuals, and 93% of arriving respondents reported travelling as partial HH. $^6$ 

## **Destination and Departure Locations**

99% of inbound HHs reported arriving from a non-camp setting, the most commonly reported of which were in:

Panyijiar	93%	
Leer	4%	1
Mayendit	1%	I

The most frequently reported intended destinations for inbound HHs:

Panyijiar

100%

# **DEPARTURES FROM NYAL TOWN**

## **Vulnerability and Security**

57% of total outbound HHs reported that at least one member had a vulnerability, including:<sup>5</sup>

Breastfeeding	38%	ð
Pregnant	14%	¢
Older adult	9%	<b>T</b> 1

### Self reported refugees and IDPs

Proportion of outbound refugee HHs (left) who reported having refugee status in South Sudan and outbound IDP HHs who reported being displaced from Nyal Town:



#### Demographics

The gender of outbound HH members:



The average reported size of outbound HHs was 4.2 individuals, and 72% of departing respondents reported travelling as partial HH.<sup>6</sup>

#### **Destination and Departure Locations**

100% of outbound HHs reported leaving for a noncamp setting, the most commonly reported of which were in:

Panyijiar

100%

The most frequently reported intended destinations for outbound HHs:

Panyijiar	72%	
Leer	16%	
Mayendit	11%	I



2



Intended duration of stay in new location, reported by inbound households:

18% More than 6 months or permanently Between 4 and 6 months 5% Between 1 and 3 months Less than 1 month

Do not know

Main reported reasons for movement, by % of inbound HHs<sup>7</sup>

Intended duration of stay in new location, reported by outbound households:



57% More than 6 months or permanently

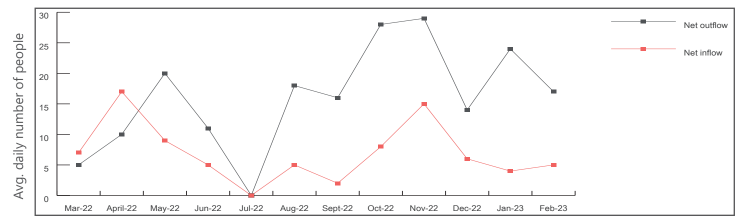
- 6% Between 4 and 6 months
  - Between 1 and 3 months
- Less than 1 month
- Do not know

#### Main reported reasons for movement, by % of outbound HHs<sup>7</sup>



## MAIN MOVEMENT TRENDS OF INBOUND AND OUTBOUND HOUSEHOLDS

Average daily number of individuals inbound to (grey) and outbound from (red) Nyal Town with the intention to stay in their final destination for more than six months recorded in Nyal Town from March 2022 to February 2023.8



# **ENDNOTES**

#### PAGE 1

<sup>1</sup> "County Profile: Northern Panyijiar, Unity State," Conflict Sensitivity Resource Facility, available online here

- <sup>2</sup> Wikipedia, <u>The South Sudanese civil war.</u> <sup>3</sup> These are indicative trends; REACH does not record all arrivals and departures.
- <sup>4</sup> For more details on the methodology, please access the Port and Road Monitoring Terms of Reference here.

#### PAGE 2

- <sup>5</sup> Percentages do not add up to 100 because respondents were able to select more than one choice.
- <sup>6</sup> "Partial" means that not all members were travelling with the interviewed household.

#### PAGE 3

<sup>7</sup> Reported presence of services or opportunities is indicative of respondents' perceptions and does not necessarily reflect improved availibility or access.

July data is missing and readers should take this into account while reading the graph.

# **ABOUT REACH**

facilitates RFACH Initiative the development of information tools and products that enhance the capacity of aid actors to make evidence-based decisions in emergency, recovery and development contexts. The methodologies used by REACH include primary data collection and in-depth analysis, and all activities are conducted through inter-agency aid coordination mechanisms. REACH is a joint initiative of IMPACT Initiatives, ACTED and the United Nations Institute for Training and Research - Operational Satellite Applications Programme (UNITAR-UNOSAT).

