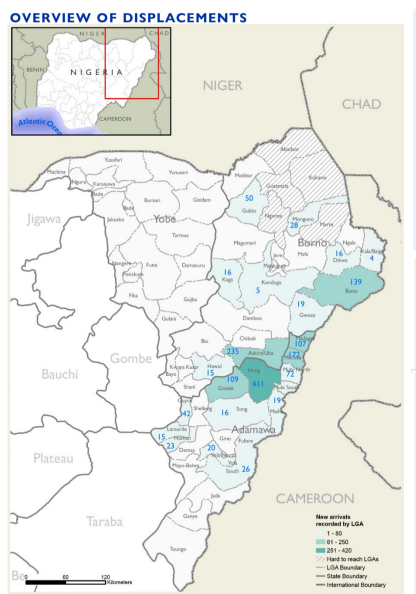
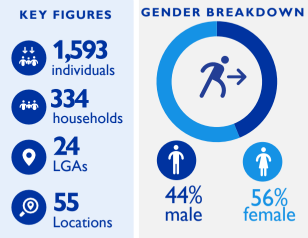
# DISPLACEMENT TRACKING MATRIX — NIGERIA EMERGENCY TRACKING TOOL (ETT)

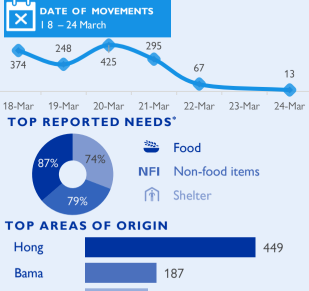
SUMMARY OF MOVEMENTS IN BORNO, ADAMAWA AND YOBE STATES, 18 – 24 MARCH 2024

# DASHBOARD: 372 DATA COLLECTION: Week 12, 2024





DISPLACEMENT EVOLUTION



165

Yola South

## METHODOLOGY

The DTM Emergency Tracking Tool (ETT) is deployed to track and collect information on large and sudden population movements, provide frequent updates on the scale of displacement and quantify the affected population when needed. As a sub-component of the mobility tracking methodology in Nigeria, ETT utilizes direct observations and a broad network of key informants to capture the best estimates of the affected population per location, enabling targeted humanitarian response planning.

# LIMITATIONS

The ETT figures reported are not cumulative of all the affected persons thus far but rather provide a snapshot of the current displacement situation on the date indicated. The data and information reported on this dashboard are related solely to the movements caused by the triggers on page two between 18 - 24 March.

# ALERT SUMMARY

Between 18 and 24 March 2024, a total of 1,593 new arrivals were recorded at locations in Adamawa and Borno states. The new arrivals were recorded at locations in Askira/Uba, Bama, Dikwa, Gubio, Gwoza, Hawul, Kaga, Kala Balge, Konduga and Monguno Local Government Areas (LGAs) of the most conflict-affected Borno State, in Fufore, Gombi, Guyuk, Hong, Lamurde, Madagali, Maiha, Michika, Mubi North, Mubi South, Numan, Song, Yola North and Yola South LGAs of Adamawa State.

ETT assessments identified the following movement triggers: attack (380 individuals or 24%), family re-unification (366 individuals or 23%), improved security (265 individuals or 16%), fear of attack (213 individuals or 13%), poor living condition (139 individuals or 9%), seasonal farming (89 individuals or 6%), access to humanitarian support (75 individuals or 5%) and military operation (66 individuals or 4%).

This map is for illustration purposes only. Names and boundaries on this map do not imply official endorsement or acceptance by IOM. \*\*Multiple-choice response



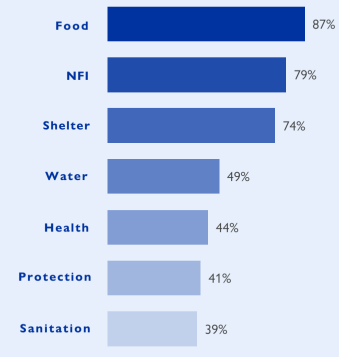


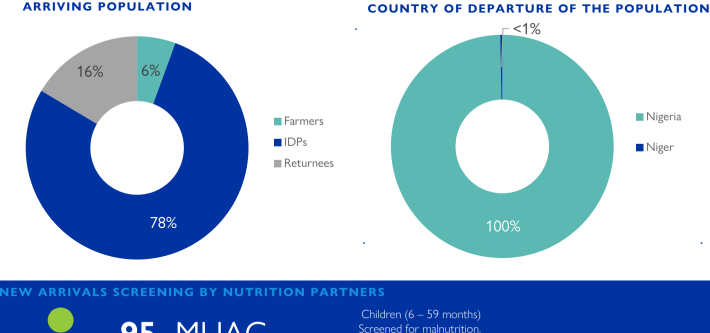
DATE OF PUBLICATION: 28 March 2024



24% Attacks 23% Family re-unification 16% Improved security Fear of attack 13% 9% **Poor living conditions** Seasonal farming 6% Access to humanitarian 5% support Military operations 4%

#### **NEEDS EVOLUTION\***





95 MUAC Screened for malnutrition. Green: 79 Yellow: 9 Red: 7

#### MALNUTRITION SCREENING SUMMARY OF THE NEW ARRIVALS (CHILDREN 6 – 59 MONTHS)

Between 11 and 17 March 2024, an exhaustive nutrition screening using Mid-Upper Arm Circumference (MUAC) and oedema for acute malnutrition was conducted by sector partners for 95 children of 6-59 months. Of the 95 children screened, the MUAC reading indicated that seven were recorded in the red category, nine in the yellow category and 79 in the green category. No case of oedema was reported in the six LGAs assessed.

Among the 95 children screened, 27 arrived from neighbouring countries (2 in Monguno and 25 in Mobbar); of all the 27 children measured; 24 were in green, two were in yellow and one in the red category. All children found with acute malnutrition have been admitted to the treatment programme.

Please note, the data presented above are not surveillance results and should be interpreted

LGA	MUAC Categories								
	Green (≥12.5cm)		Yellow (11.5cm – 12.5cm)		Red (<11.5cm)		Total		
	Inaccessible	Accessible	Inaccessible	Accessible	Inaccessible	Accessible			
Bama	31	0	5	0	2	0	38		
Dikwa	9	0	2	0	4	0	15		
Gwoza	6	0	0	0	0	0	6		
Kala Balge	0	2	0	0	0	0	2		
Mobbar	0	22	0	2	0	1	25		
Monguno	7	2	0	0	0	0	9		
Total	53	26	7	2	6	1	95		
Nourished			Moderate Malnutriti	Acute on (MAM)	Severe Acute Malnutrition (SAI				

\*Multiple-choice response



Page 2

### DISPLACEMENT BREAKDOWN — only the movements with 16 persons and above are listed below.

Arrival location			Movement location			Number of individuals	
ate LGA		Ward	State LGA		Ward	Number of individuals	
Adamawa	Fufore	Pariya	Adamawa	Yola South	Adarawo	26	
		Gombi North		Hong	Garaha	80	
	Gombi	Tawa	Adamawa	Fufore	Pariya	16	
	Guyuk	Guyuk	Adamawa	Guyuk	Banjiram	42	
		Hong		Hong	Garaha	300	
			Bangshika Adamawa	Maiha	Maiha Gari	23	
	Hong	Bangshika		Yola South	Bole Yolde Pate	48	
		Hushere Zum		Madagali	Madagali	40	
		Madagali	Borno	Bama	Dipchari / Jere / Dar-Jamal / Kotembe	34	
		Gulak		Hong	Shangui	17	
	Madagali		Adamawa	Yola South	Makama 'A'	19	
		Duhu/ Shuwa	Borno	Damboa	Damboa	22	
	Maiha	Mayonguli	Adamawa	Fufore	Fufore	19	
		Michika li	Adamawa	Hong	Garaha	16	
			Borno	Chibok	Chibok Likama	18	
	Michika	Vi / Boka	Adamawa	Hong	Garaha	21	
		Michika I		Demsa	Demsa	17	
		Digil	Adamawa	Mubi North	Bahuli	18	
	Mubi North	Bahuli	Plateau	Jos North	Jarawa	17	
		Vimtim	Kaduna	Zaria	Tudun Wada	37	
	Mubi South		Adamawa	Madagali	Pallam		
	Numan	Mujara Numan lii	Adamawa	Yola South	Namtari	22 23	
	Song	Song Gari	Adamawa	Yola South	Bole Yolde Pate	16	
	Yola South	Namtari	Adamawa	Guyuk	Dumna	20	
Borno		Chul / Rumirgo	Borno	Askira / Uba	Mussa	33	
			Adamawa	Madagali	K/Wuro Ngayandi	17	
		Lassa	Zamfara	Anka	Magaji	54	
	Askira/Uba	Zadawa/Hausari	Adamawa	Girei	Damare	32	
		Husara / Tampul	Borno	Biu	Kenken	27	
		Wamdeo/Giwi	Adamawa	Maiha	Sorau 'A'	20	
			Borno	Askira / Uba	Mussa	28	
		Shehuri / Hausari / Mairi	Borno	Bama	Mbuliya/Goniri/Siraja	23	
	Bama				Gulumba / Jukkuri / Batra	36	
		Buduwa / Bula Chirabe			Dipchari / Jere / Dar-Jamal / Kotembe	73	
	Kaga	Benisheikh	Borno	Konduga	Masba / Dalwa West	16	
	Gubio	Gubio I	Borno	Magumeri	Kareram	37	



# GLOBAL DATA INSTITUTE DISPLACEMENT TRACKING MATRIX









