

DISPLACEMENT TRACKING MATRIX — NIGERIA EMERGENCY TRACKING TOOL (ETT)

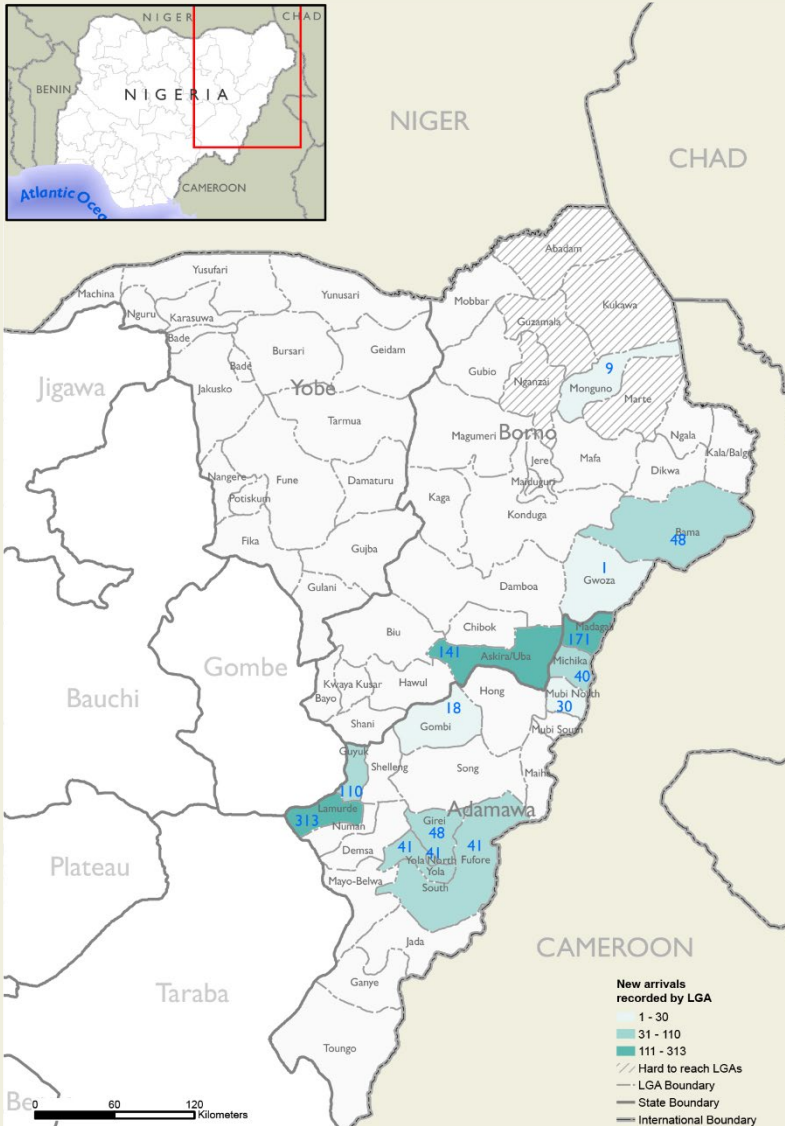
SUMMARY OF MOVEMENTS IN BORNO AND ADAMAWA STATES, 16 – 22 September 2024

DASHBOARD: 398

DATA COLLECTION: Week 38, 2024

DATE OF PUBLICATION: 27 September 2024

OVERVIEW OF DISPLACEMENTS

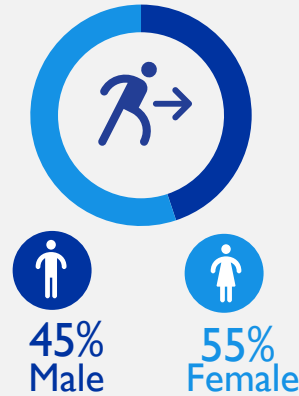


This map is for illustration purposes only. Names and boundaries on this map do not imply official endorsement or acceptance by IOM.

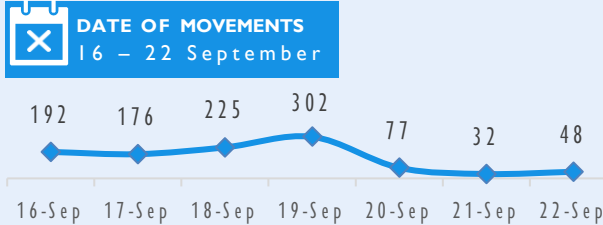
KEY FIGURES



GENDER BREAKDOWN



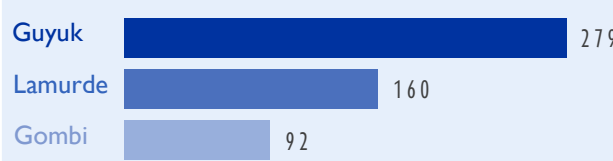
DISPLACEMENT EVOLUTION



TOP REPORTED NEEDS*



TOP AREAS OF ORIGIN



*Multiple-choice response

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

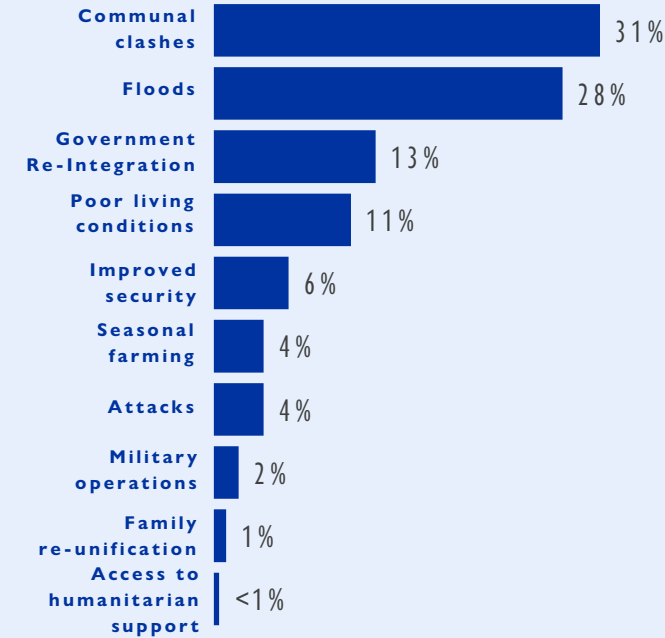
The ETT figures reported are not cumulative of all the affected persons thus far but rather provide a snapshot of the current displacement situation on the date indicated. The data and information reported on this dashboard are related solely to the movements caused by the triggers on page two between 16 – 22 September 2024.

ALERT SUMMARY

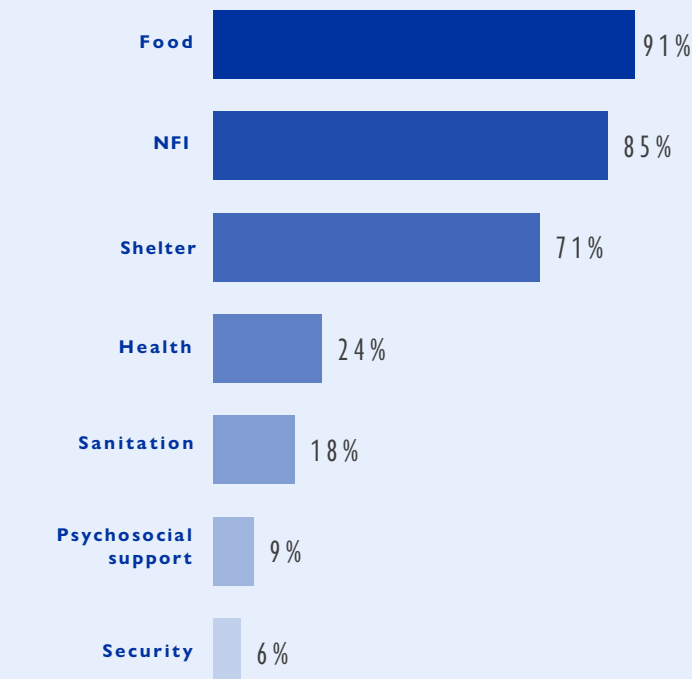
Between 16 and 22 September 2024, a total of 1,052 new arrivals were recorded at locations in Adamawa and Borno states. The new arrivals were recorded at locations in Askira/Uba, Bama, Gwoza and Monguno local government areas (LGAs) of the most conflict-affected Borno State, in Fufore, Girei, Gombi, Guyuk, Lamurde, Madagali, Mubi North, Yola North and Yola South LGA of Adamawa State.

ETT assessments identified the following movement triggers: communal clashes (321 individuals or 31%), flood (302 individuals or 28%), government re-integration (138 individuals or 13%), poor living conditions (117 individuals or 11%), improved security (61 individuals or 6%), seasonal farming (41 individuals or 4%), attacks (39 individuals or 4%), military operations (18 individuals or 2%), family re-unification (14 individuals or 1%) and access to humanitarian support (1 individual or less than 1%).

PERCENTAGE OF INDIVIDUALS BY MOVEMENT TRIGGER

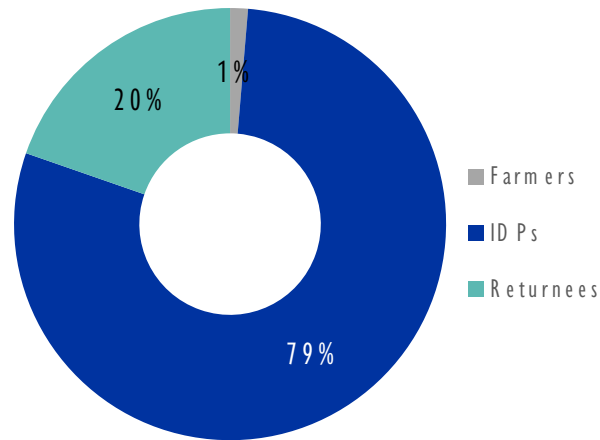


NEEDS EVOLUTION*

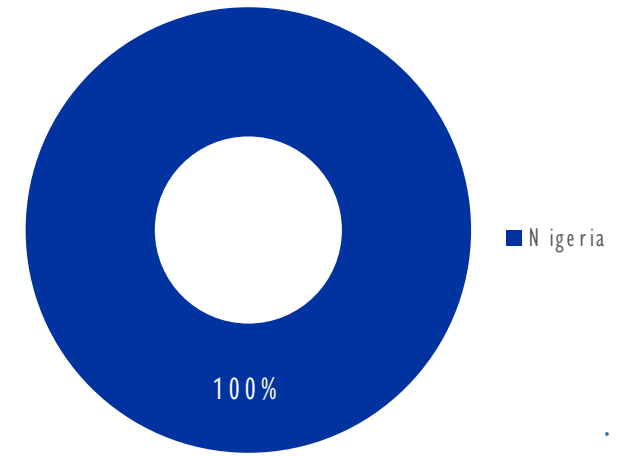


*Multiple-choice response

ARRIVING POPULATION



COUNTRY OF DEPARTURE OF THE POPULATION



NEW ARRIVALS SCREENING BY NUTRITION PARTNERS



72 MUAC

Green: 61

Yellow: 6

Red: 5

Children (6 – 59 months)
Screened for malnutrition.
Category of screened children.

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

Between 16 and 22 September 2024, an exhaustive nutrition screening using Mid-Upper Arm Circumference (MUAC) and oedema for acute malnutrition was conducted by sector partners for 72 children aged 6-59 months. Of the 72 children screened, the MUAC reading indicated that five were recorded in the red category, six in the yellow category and 61 in the green category. No case of oedema was reported in the three LGAs assessed.

Among the 72 children screened, 55 arrived from neighbouring countries (55 in Mobbar LGA); of all the 55 children measured; 48 were in green, six were in yellow and one was in red category. All children found with acute malnutrition have been admitted to the treatment programme.

LGA	MUAC Categories						Total
	Green (≥ 12.5 cm)		Yellow (11.5cm – 12.5cm)		Red (<11.5cm)		
	Inaccessible	Accessible	Inaccessible	Accessible	Inaccessible	Accessible	
Bama	11	0	0	0	4	0	15
Mobbar	0	48	0	6	0	1	55
Monguno	2	0	0	0	0	0	2
Total	13	48	0	6	4	1	72

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

■ Nourished

■ Moderate Acute Malnutrition (MAM)

■ Severe Acute Malnutrition (SAM)

DISPLACEMENT BREAKDOWN – all movements are listed below.

A r r i v a l l o c a t i o n			M o v e m e n t l o c a t i o n			N u m b e r o f i n d i v i d u a l s
State	LG A	W a r d	State	LG A	W a r d	
Adamawa	Fufore	Beti	Adamawa	Yola South	Adarawo	31
		Gurin		Song	Song Waje	10
	Gombi	Gombi South	Adamawa	Maiha	Pakka	18
	Guyuk	Lokoro	Adamawa	Guyuk	Dumna	80
		Chikila				30
	Lamurde	Gyawana	Adamawa	Guyuk	Dumna	50
		Lafiya				103
		Lamurde				160
	Madagali	Madagali	Adamawa	Numan	Imburu	51
		K/Wuro Ngayandi	Bauchi	Alkaleri	Alkaleri	39
		Duhu/ Shuwa	Adamawa	Michika	Jigalambu	35
		Pallam	Borno	Song	Zumo	14
	Wula	Jere		Old Maiduguri	32	
	Michika	Michika I	Adamawa	Girei	Modire/Vinikilang	10
		Minkisi/ Wuro Ngiki		Mubi North	Betso	30
	Mubi North	Lokuwa	Adamawa	Mubi North	Lokuwa	4
			Bauchi	Alkaleri	Alkaleri	26
Yola North	Jambutu	Adamawa	Yola South	Makama 'B'	14	
			Yola North	Jambutu	27	
Yola South	Bole Yolde Pate	Adamawa	Guyuk	Dumna	16	
			Yola South	Bole Yolde Pate	16	
		Borno	Maiduguri M. C.	Hausari/Zango	9	
Girei	Girei Ii	Adamawa	Gombi	Gombi South	48	
Borno	Askira/Uba	Mussa	Adamawa	Girei	Damare	15
		Askira East		Mubi North	Lokuwa	9
				Yola South	Ngurore	18
		Zadawa/Hausari	Borno	Dambo	Mulgwai/Kopchi	22
			Adamawa	Gombi	Garkida	16
		Ngohi	Borno	Askira/Uba	Zadawa/Hausari	24
	Chul/Rumirgo	Adamawa	Gombi	Garkida	28	
	Bama	Shehuri/Hausari/Mairi	Borno	Bama	Lawanti/Malam/Mastari/Abba	9
					Mbuliya/Goniri /Siraja	18
					Yabiri Kura/Yabiri Gana/Chongolo	21
Gwoza	Gwoza Wakane/Bulabulin	Borno	Gwoza	Johode/Chikide/Kughum	1	
Monguno	Monguno	Borno	Kukawa	Kauwa	9	



GLOBAL DATA INSTITUTE
DISPLACEMENT TRACKING MATRIX

