

DISPLACEMENT TRACKING MATRIX — NIGERIA EMERGENCY TRACKING TOOL (ETT)

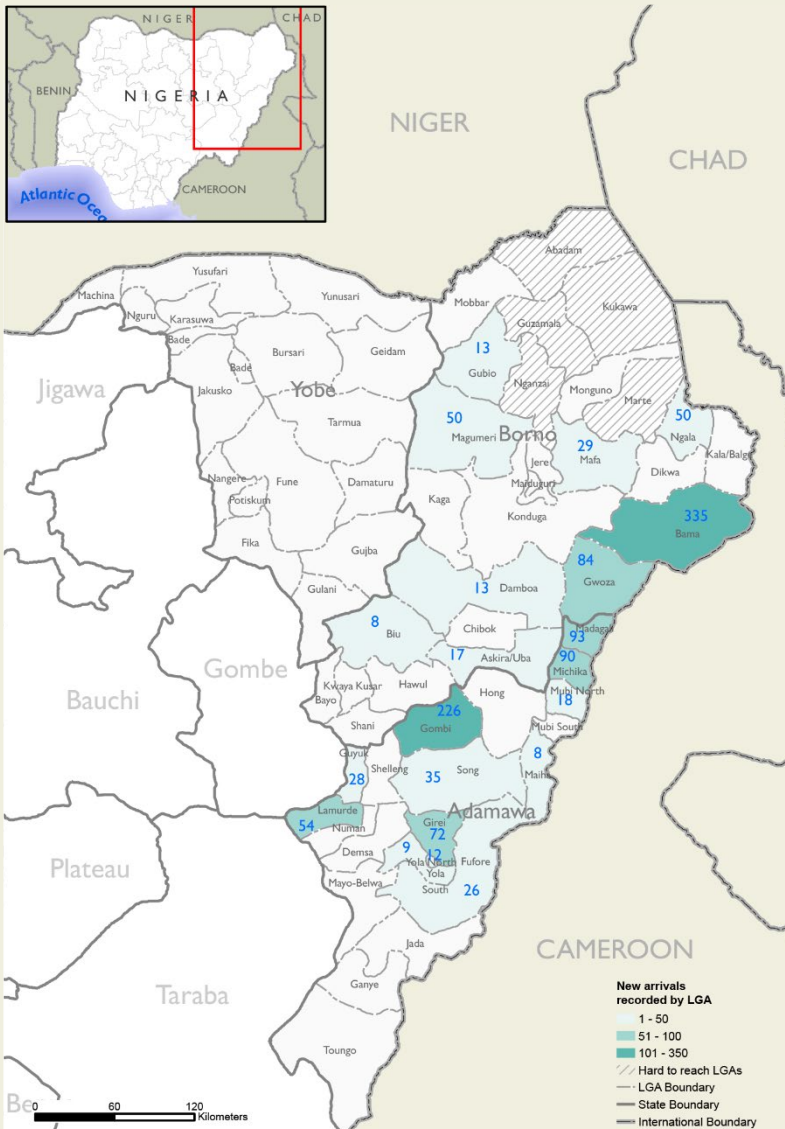
SUMMARY OF MOVEMENTS IN BORNO AND ADAMAWA STATES, 17 – 23 June 2024

DASHBOARD: 385

DATA COLLECTION: Week 25, 2024

DATE OF PUBLICATION: 28 June 2024

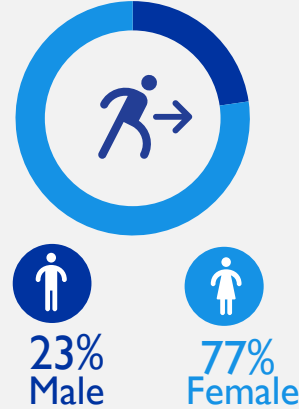
OVERVIEW OF DISPLACEMENTS



KEY FIGURES



GENDER BREAKDOWN



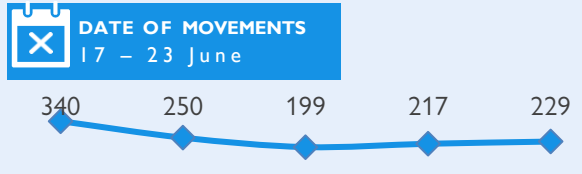
METHODOLOGY

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 17 – 23 June.

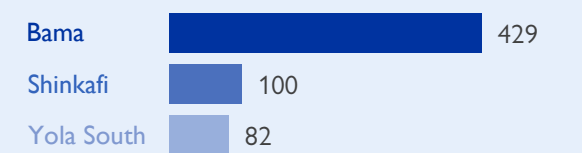
DISPLACEMENT EVOLUTION



TOP REPORTED NEEDS*



TOP AREAS OF ORIGIN



ALERT SUMMARY

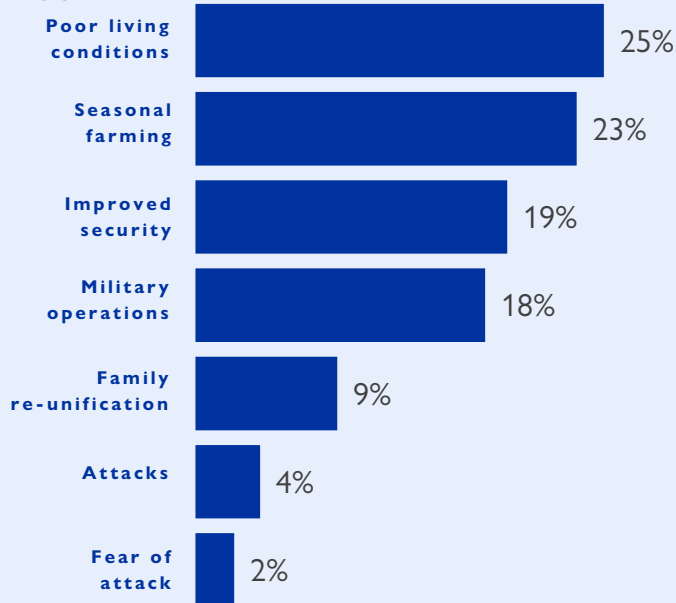
Between 17 and 23 June 2024, a total of 1,270 new arrivals were recorded at locations in Adamawa and Borno states. The new arrivals were recorded at locations in Askira/Uba, Bama, Biu, Damboa, Gubio, Gwoza, Mafa, Magumeri and Ngala Local Government Areas (LGAs) of the most conflict-affected Borno State, and in Fufore, Girei, Gombi, Guyuk, Lamurde, Madagali, Maiha, Michika, Mubi North, Song, Yola North and Yola South LGAs of Adamawa State.

ETT assessments identified the following movement triggers: poor living conditions (317 individuals or 25%), seasonal farming (296 individuals or 23%), improved security (242 individuals or 19%), military operations (225 individuals or 18%), family re-unification (110 individuals or 9%), attack (50 individuals or 4%) and fear of attack (30 individuals or 2%).

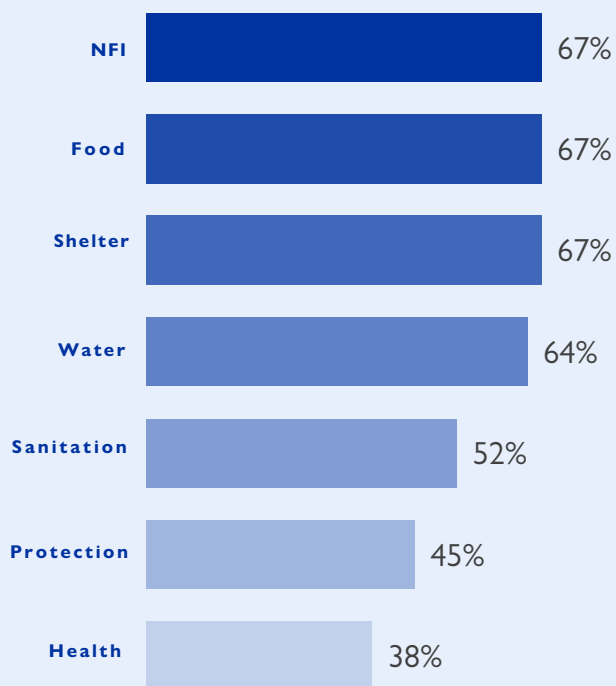
This map is for illustration purposes only. Names and boundaries on this map do not imply official endorsement or acceptance by IOM.

*Multiple-choice response

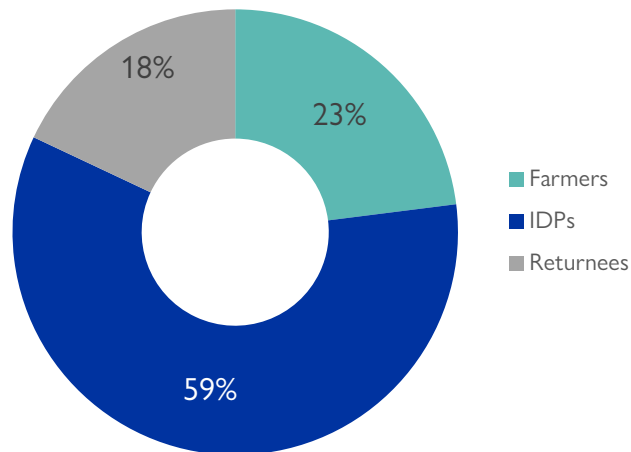
PERCENTAGE OF INDIVIDUALS BY MOVEMENT TRIGGER



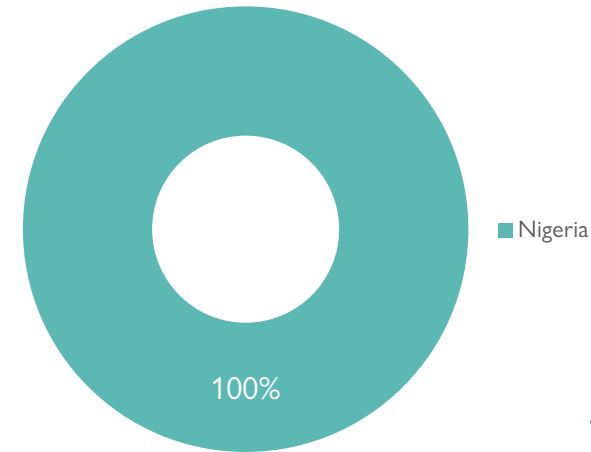
NEEDS EVOLUTION*



ARRIVING POPULATION



COUNTRY OF DEPARTURE OF THE POPULATION



NEW ARRIVALS SCREENING BY NUTRITION PARTNERS



180 MUAC

Green: 141

Yellow: 27

Red: 12

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

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

Between 17 and 23 June 2024, an exhaustive nutrition screening using Mid-Upper Arm Circumference (MUAC) and oedema for acute malnutrition was conducted by sector partners for 180 children aged 6-59 months. Of the 180 children screened, the MUAC reading indicated that 12 were recorded in the red category, 27 in the yellow category and 141 in the green category. No case of oedema was reported in the six LGAs assessed.

Among the 180 children screened, 36 arrived from neighbouring countries (36 in Mobbar LGA); of all the 36 children measured; 33 were in green, three were in yellow and none in the red category. All children found with acute malnutrition have been admitted to the treatment programme.

LGA	MUAC Categories						Total
	Green (≥12.5cm)		Yellow (11.5cm – 12.5cm)		Red (<11.5cm)		
	Inaccessible	Accessible	Inaccessible	Accessible	Inaccessible	Accessible	
Bama	77	0	18	0	9	0	104
Gwoza	12	0	3	0	0	0	15
Mobbar	0	33	0	3	0	0	36
Ngala	12	0	2	0	3	0	17
Mafa	4	0	0	0	0	0	4
Magumeri	0	3	0	1	0	0	4
Total	105	36	23	4	12	0	180

■ Nourished

■ Moderate Acute Malnutrition (MAM)

■ Severe Acute Malnutrition (SAM)

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

*Multiple-choice response

DISPLACEMENT BREAKDOWN – all movements are listed below.

State	Arrival location		Movement location			Number of individuals	
	LGA	Ward	State	LGA	Ward		
Adamawa	Fufore	Pariya	Adamawa	Yola South	Adarawo	26	
	Girei	Girei I	Adamawa	Madagali	Hyambula	35	
		Modire/Vinikilang		Yola South	Makama B	37	
	Gombi	Gabun	Adamawa	Michika	Madzi	21	
		Gombi South		Fufore	Pariya	23	
		Guyaku		Borno	Hong	Bangshika	17
					Gwoza	Johode/Chikide/Kughum	28
		Tawa		Adamawa	Shinkafi	Katuru	100
					Fufore	Gurin	19
	Guyuk	Chikila	Adamawa	Maiha	Maiha Gari	18	
	Lamurde	Waduku	Adamawa	Mubi South	Dirbishi/Gandira	28	
	Madagali	Gulak	Bauchi	Lamurde	Lafiya	54	
			Tafawa Balewa	Bununu	25		
		K/Wuro Ngayandi	Borno	Askira/Uba	Dille/Huyum	17	
			Adamawa	Konduga	Konduga	32	
		Madagali	Adamawa	Yola South	Bole Yolde Pate	19	
		Maiha	Tambajam	Adamawa	Yola North	Jambutu	8
		Michika	Garta/Ghunchi	Adamawa	Michika	Michika li	36
			Michika I		Demsa	Demsa	17
		Mubi North	Yelwa	Gombe	Girei	Modire/Vinikilang	37
		Song	Dumne	Adamawa	Funakaye	Bajoga West	18
	Zumo		Madagali		Madagali	16	
	Yola North	Limawa	Benue	Maiha	Mayonguli	19	
Yola South	Namtari	Adamawa	Guma	Abinsi	12		
Borno	Askira/Uba	Dille/Huyum	Adamawa	Michika	Wamblimi/Tilli	9	
	Bama	Buduwa/Bula Chirabe	Adamawa	Madagali	K/Wuro Ngayandi	17	
				Bama	Borno	Dipchari/Jere/Dar-Jamal/Kotembe	133
		Shehuri/Hausari/Mairi				Lawanti/Malam/Mastari/Abbaram	143
	Biu	Dugja	Borno	Bama	Sabsabwa/Soye/Bulongu	59	
	Dambo	Dambo	Borno	Biu	Buratai	8	
	Gubio	Gubio I	Borno	Dambo	Mulgwai/Kopchi	13	
	Gwoza	Gwoza Wakane/Bulabulin	Borno	Gubio	Gamowo	13	
				Gwoza	Guduf Nagadiyo	19	
		Pulka/Bokko		Bama	Sabsabwa/Soye/Bulongu	56	
	Mafa	Mafa	Borno	Gwoza	Dure/Wala/Warabe	9	
	Magumeri	Gaji Ganna	Borno	Mafa	Gawa	29	
	Ngala	Ngala	Borno	Magumeri	Kubti	50	
Bama				Kumshe/Nduguno	38		
			Ngala	Ndufu	12		



GLOBAL DATA INSTITUTE
DISPLACEMENT TRACKING MATRIX

