

ETT Report : No. 324 | 17 — 23 April 2023

NUMBER OF NEW ARRIVALS

NEW ARRIVALS SCREENING BY NUTRITION PARTNERS



138 Children (6 - 59 months) screened for malnutrition

MUAC category of screened children

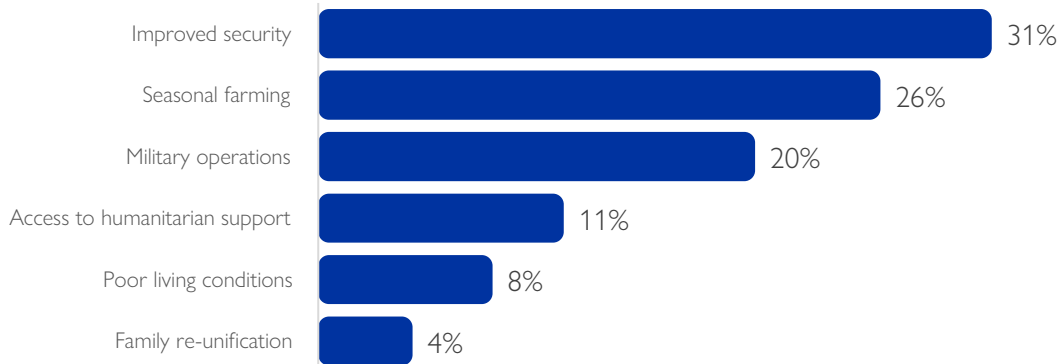


The DTM Emergency Tracking Tool (ETT) is deployed to track and to collect information on large and sudden population movements, provide frequent updates on the scale of displacement and quantify the affected population when needed. As a sub-component of the Mobility Tracking methodology in Nigeria, ETT utilises 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.

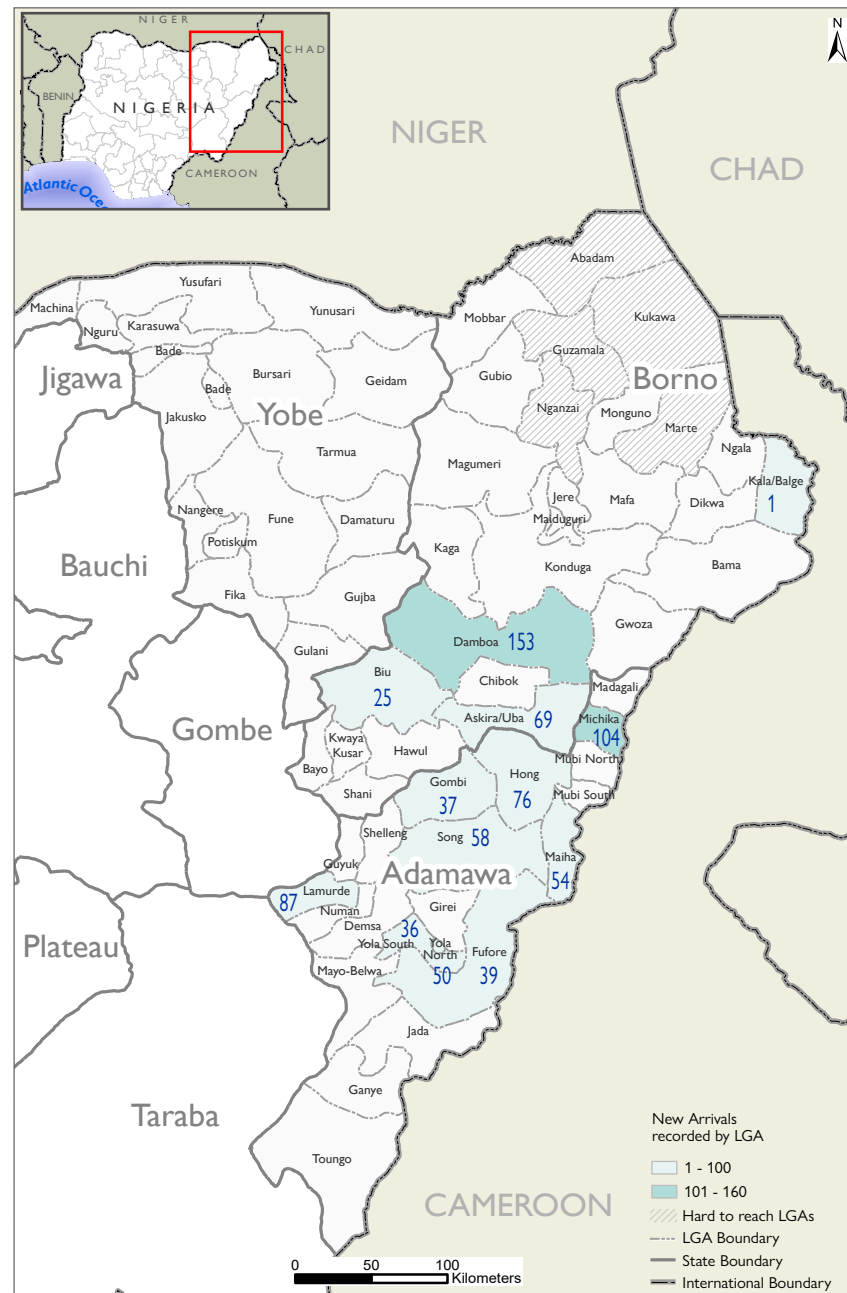
Between 17 and 23 April 2023, a total of 766 new arrivals were recorded in locations in Adamawa and Borno states. The new arrivals were recorded at locations in Askira/Uba, Biu, Damboa and Kala Balge* Local Government Areas (LGAs) of the most conflict-affected State of Borno and in Fufore, Gombi, Hong, Lamurde, Maiha, Michika, Song, Yola North and Yola South LGAs of Adamawa State.

ETT assessments identified the following movement triggers: improved security (236 individuals or 31%), seasonal farming (197 individuals or 26%), military operations (153 individuals or 20%), access to humanitarian support (86 individuals or 11%), poor living conditions (61 individuals or 8%) and family re-unification (33 individuals or 4%).

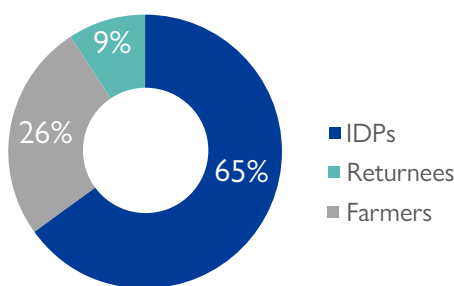
PERCENTAGE OF INDIVIDUALS BY MOVEMENT TRIGGER



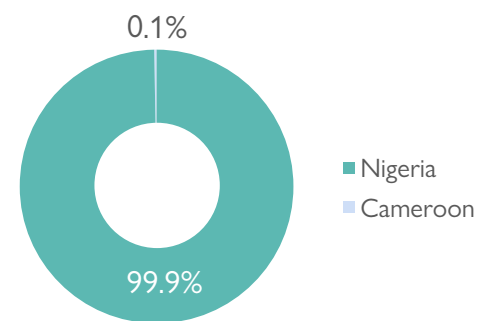
Map of the new arrivals registered[§]



Arriving population



Country of departure of the arriving population



SUMMARY OF MAJOR NEW ARRIVALS

Damboa: One hundred and fifty three (153) new arrivals were recorded in Damboa LGA of Borno State. All arrivals arrived from hard-to-reach/inaccessible locations Mulgwai/Kopchi ward within Damboa LGA of Borno State. All movements were as a result of military operations.

Michika: One hundred and four (104) new arrivals were recorded in Michika LGA of Adamawa State. Thirty-four per cent arrived from Mubi-North LGA, 29 per cent from Song LGA, 25 per cent from Maiha LGA and 12 per cent arrived from Gombi LGA of Adamawa State. All movements were triggered by improved security.

Lamurde: Eighty-seven (87) new arrivals were recorded in Lamurde LGA of Adamawa State. Seventy-nine per cent arrived from Suwa ward within Lamurde LGA and 21 per cent from Guyuk LGA of Adamawa State. All movements were triggered by seasonal farming.

Hong: Seventy-six (76) new arrivals were recorded in Hong LGA of Adamawa State. Fifty-five per cent arrived from Gombi LGA and 45 per cent from Song LGA of Adamawa State. Fifty per cent of the movements were triggered by improved security while 50 per cent were as a result of seasonal farming.

[§]The depiction and use of boundaries, geographic names, and related data shown on this map and included in this report are not warranted to be error-free, nor do they imply a judgment on the legal status of any territory or any endorsement or acceptance of such boundaries by IOM.

[§]New arrivals registered by LGA.

*Movements in Kala/Balge were captured by ETT outreach staff in the LGA.

Table 1. Details of new arrivals by locations — all movements are listed below

Arrival location			Movement location			Number of individuals
State	LGA	Ward	State	LGA	Ward	
Adamawa	Hong	Kwarhi	Adamawa	Gombi	Gombi South	34
		Garaha		Song	Dumne	42
	Song	Song Waje	Adamawa	Madagali	Madagali	26
		Song Gari		Yola South	Namtari	9
	Michika	Minkisi / Wuro Ngiki	Adamawa	Song	Song Waje	30
		Tumbara / Ngabili		Maiha	Tambajam	26
		Sukumu / Tillijo		Mubi North	Mijilu	35
		Bazza Margi		Gombi	Gombi North	13
	Gombi	Gombi South	Borno	Damboa	Damboa	17
		Gombi North	Adamawa	Fufore	Beti	20
	Yola South	Adarawo	Adamawa	Madagali	Shelmi / Sukur / Vapura	11
		Namtari	Borno	Askira / Uba	Chul Rumirgo	14
		Ngurore	Adamawa	Numan	Bolki	11
	Yola North	Karena	Adamawa	Madagali	Gulak	14
		Luggere		Demsa	Kpasham	9
		Jambutu		Guyuk	Guyuk	11
				Mayo Belwa	Nassarawo Jereng	16
	Lamurde	Lafiya	Adamawa	Guyuk	Dumna	18
				Lamurde	Suwa	69
	Maiha	Sorau B	Adamawa	Song	Dumne	21
Maiha Gari		Yola North		Jambutu	15	
Belel		Fufore		Ribadu	18	
Fufore	Ribadu	Adamawa	Mubi North	Sabon Layi	17	
	Pariya		Yola North	Jambutu	22	
Borno	Askira / Uba	Chul / Rumirgo	Adamawa	Mubi South	Lamorde	53
		Husara / Tampul		Girei	Girei I	11
		Askira East	Taraba	Jalingo	Kona	5
	Damboa	Damboa	Borno	Damboa	Mulgwai / Kopchi	153
	Kala / Balge	Rann 'A'	Cameroon	Marwa	Marwa	1
	Biu	Miringa	Borno	Damboa	Damboa	25

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


Between 17 and 23 April 2023, an exhaustive nutrition screening using Mid-Upper Arm Circumference (MUAC) and oedema for acute malnutrition was conducted by sector partners for 138 children of 6-59 months. Of the 138 children screened, the MUAC reading indicated that 8 children were recorded in the red category, 10 children in the yellow category and 120 children in the green category. No case of oedema was reported in the two LGAs assessed.


Among the 138 children screened, none of the children arrived from neighbouring countries. All children found with acute malnutrition have been admitted in the treatment programme.

LGA	MUAC Categories						Total
	Green (≥12.5cm)		Yellow (11.5 cm - 12.5cm)		Red (<11.5cm)		
	Inaccessible	Accessible	Inaccessible	Accessible	Inaccessible	Accessible	
Bama	64	0	9	0	3	0	76
Dikwa	56	0	1	0	5	0	62
Total	120	0	10	0	8	0	138

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

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 Moderate Acute Malnutrition (MAM)

 Severe Acute Malnutrition (SAM)

When quoting, paraphrasing, or in any way using the information mentioned in this report, the source needs to be stated appropriately as follows: "Source: Displacement Tracking Matrix (DTM) of the International Organization for Migration, Nigeria Mission, April 2023".

For more information or to report an alert, please contact: DTM Nigeria: iomnigeriadtm@iom.int : <https://dtm.iom.int/nigeria>

