



EMERGENCY TRACKING TOOL (ETT)

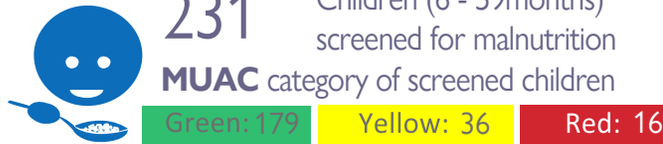
The DTM Emergency Tracking Tool (ETT) is deployed to track and to collect information on large and sudden population movements, provide frequent updates on the scale of displacement and quantify the affected population when needed. As a subcomponent of the Mobility Tracking methodology in Nigeria, ETT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

ETT Report: No. 247 | 25 - 31 October 2021

MOVEMENT



NEW ARRIVAL SCREENING BY NUTRITION PARTNERS

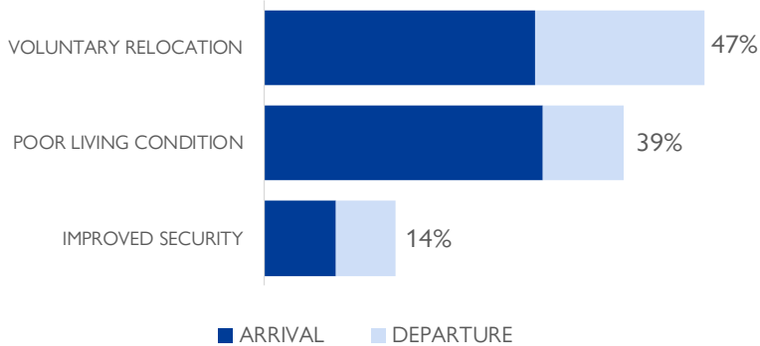


Between 25 and 31 October 2021, a total of 2,461 movements were recorded in the states of Adamawa and Borno. The recorded movements consisted of 1,641 arrivals and 820 departures. Arrivals were recorded at locations in Askira/Uba, Bama, Gwoza, Monguno and Ngala Local Government Areas (LGAs) of the most conflict-affected state of Borno and in Fufore, Girei, Gombi, Hong, Lamurde, Maiha, Michika, Mubi North, Song, Yola North, and Yola South LGAs of Adamawa.

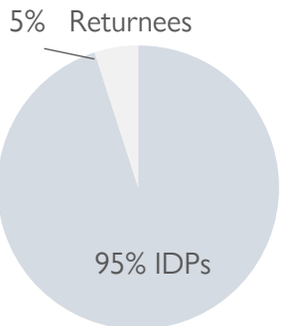
Departures were recorded in Askira/Uba, Bama, Gwoza and Kala Balge LGAs of Borno, and Demsa, Fufore, Gombi, Hong, Lamurde, Maiha, Michika, Mubi North, Song, Yola North and Yola South LGAs of Adamawa.

ETT assessments identified the following movement triggers: voluntary relocation (1,164 individuals or 47%), poor living conditions (949 individuals or 39%) and improved security (348 individuals or 14%).

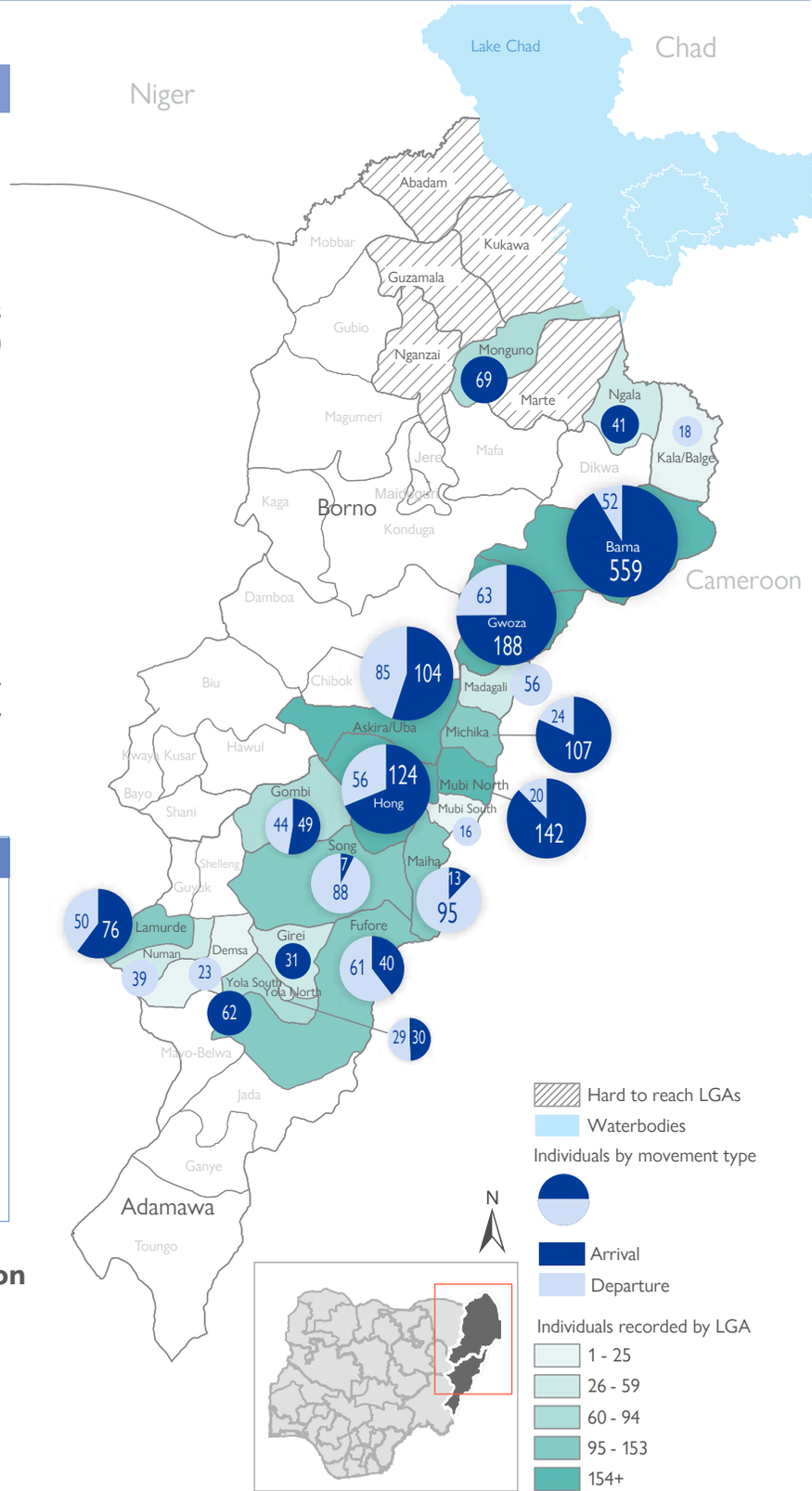
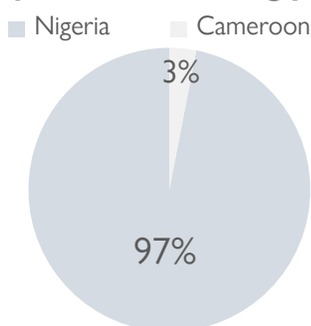
PERCENTAGE OF INDIVIDUALS BY MOVEMENT TRIGGER



Affected population



Country of departure of arriving population



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

SUMMARY OF MAJOR MOVEMENTS

Bama: 559 arrivals and 52 departures were recorded in Bama LGA of Borno State. The arrivals included 442 individuals from within Bama LGA, 71 individuals from Maiduguri Metropolitan Council LGA in Borno State and 46 individuals from Marwa region in Cameroon. All individuals departing Bama indicated Gwoza LGA in Borno State as their intended destination. Seventy-two per cent of the movements recorded were due to poor living conditions, 19 per cent of the movements were due to voluntary relocation and 9 per cent of the movements were a result of the improved security situation in areas of origin.

Gwoza: 188 arrivals and 63 departures were recorded in Gwoza LGA of Borno State. The arrivals included 179 individuals from within Gwoza LGA, 5 individuals from Bama LGA in Borno State and 4 individuals from Mubi North LGA in Adamawa State. The departures included 39 individuals to Bama LGA in Borno State and 24 individuals to locations within Gwoza LGA. Seventy-five per cent of the movements were due to poor living conditions and 25 per cent of the movements were due to voluntary relocations.

Askira/Uba: 104 arrivals and 85 departures were recorded in Askira/Uba LGA of Borno State. The arrivals included 72 individuals from Maiha LGA in Borno State, 16 individuals from Mubi North LGA in Adamawa State, 7 individuals from within Askira/Uba LGA, 5 individuals from Gombe LGA in Gombe State and 4 individuals from Maiduguri Metropolitan Council LGA in Borno State. All individuals reported that their intended destination was within Askira/Uba LGA. Forty-five per cent of the movements recorded were due to poor living conditions, 44 per cent of the movements were due to voluntary relocations and 11 per cent of the movements were a result of the improved security situation in areas of origin.

Hong: 124 arrivals and 56 departures were recorded in Hong LGA of Adamawa State. The arrivals included 63 individuals from within Hong LGA and 61 individuals from Askira/Uba LGA in Borno State. The departures included 28 individuals to other locations within Hong LGA and 28 individuals to Maiha LGA in Adamawa State. Sixty-six per cent of the movements recorded were due to poor living conditions and 34 per cent of the movements were a result of the improved security situation in areas of origin.

IOM's Emergency Tracking Tool (ETT) is deployed in Nigeria's northeastern states. Only Local Government Areas (LGAs) in which the IDP population changed since the latest DTM round of assessments are represented in this report. The data has been collected by DTM staff deployed at the locations listed and cross-checked with the partners on the ground.

NEW ARRIVAL MALNUTRITION SCREENING SUMMARY (CHILDREN 6-59 MONTHS)

An exhaustive nutrition screening using mid-upper arm circumference (MUAC) and oedema for acute malnutrition was conducted by sector partners for 231 children of 6-59 months. Of the 231 children screened, the MUAC reading indicated that 16 children were recorded in the red category, 36 children in the yellow category and 179 children in the green category. No case of oedema was reported in the 4 LGAs assessed.

The results also included 13 children who arrived from neighbouring countries (8 in Bama LGA and 5 in Monguno LGA). Of all the 13 children measured, none was recorded in the red category, 2 in the yellow category, and 11 were in the green category. All children found with acute malnutrition have been admitted for treatment. Please note, the data presented are not surveillance results and should be interpreted with caution.

LGA	MUAC Categories						Total
	Green (>12.5cm)		Yellow (11.5cm - 12.5cm)		Red (<11.5cm)		
	Inaccessible	Accessible	Inaccessible	Accessible	Inaccessible	Accessible	
Bama	100	22	26	3	12	0	163
Gwoza	27	8	3	0	3	1	42
Monguno	6	11	0	2	0	0	19
Ngala	5	0	2	0	0	0	7
Total	138	41	31	5	15	1	231

■ Nourished
 ■ Moderate Acute Malnutrition (MAM)
 ■ Severe Acute Malnutrition (MAM)

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

Table 1. Details of movements by locations of assessment and locations of arrival / departure - only movements with at least 28 persons are listed below

Tracking location			Movement location			ARRIVAL	DEPARTURE	GRAND TOTAL
STATE	LGA	WARD	STATE	LGA	WARD			
ADAMAWA	FUFORE	BETI	ADAMAWA	YOLA SOUTH	ADARAWO	40	-	40
		PARIYA		MUBI NORTH	KOLERE	-	35	35
	GOMBI	GOMBI SOUTH	ADAMAWA	SONG	ZUMO	49	-	49
		GUYAKU		MICHIKA	THUKUDOU/SUFUKU/ZAHA	-	28	28
	HONG	BANGSHIKA	ADAMAWA	MAIHA	SORAU A	-	28	28
		GARAHA		HONG	DAKSIRI	29	-	29
		SHANGUI	ADAMAWA	HONG	HONG	34	-	34
				BORNO	ASKIRA UBA	ZADAWA/HAUSARI	61	-
	LAMURDE	LAFIYA	ADAMAWA	HONG	DAKSIRI	-	28	28
		LAFIYA		LAMURDE	WADUKU	-	50	50
		WADUKU	ADAMAWA	GUYUK	DUMNA	36	-	36
		MADAGALI		GULAK	ADAMAWA	MADAGALI	DUHU/SHUWA	-
	MAIHA	MAYONGULI	BORNO	ASKIRA UBA	DILLE/HUYUM	-	63	63
	MICHIKA	MICHIKA I	ADAMAWA	SONG	SONG WAJE	32	-	32
	MUBI NORTH	DIGIL	ADAMAWA	MAIHA	SORAU A	37	-	37
		KOLERE		FUFORE	PARIYA	35	-	35
		LOKUWA		HONG	UBA	35	-	35
	SONG	SONG WAJE	ADAMAWA	MICHIKA	MICHIKA I	-	32	32
ZUMO		GOMBI		GOMBI SOUTH	-	49	49	
BORNO	ASKIRA/UBA	DILLE/HUYUM	ADAMAWA	MAIHA	MAYONGULI	72	-	72
		LASSA	BORNO	ASKIRA UBA	LASSA	-	85	85
	BAMA	BUDUWA/BULA CHIRABE	BORNO	MMC	MAFONI	71	-	71
			CAMEROON	MORA	MORA	46	-	46
		SHEHURI/HAUSARI/MAIRI	BORNO	BAMA	SABSABWA/SOYE/BULONGU	168	-	168
					MBULIYA/GONIRI/SIRAJA	95	-	95
					DIPCHARI/JERE/DARAJAMAL/KOTEMBE	63	-	63
	LAWANTI/MALAM/MASTARI/ABBARAM	116	-	116				
	GWOZA	PULKA/BOKKO	-	52	52			
	GWOZA	GWOZA WAKANE/BULABU	BORNO	GWOZA	PULKA/BOKKO	39	-	39
		PULKA BOKKO		BAMA	SHEHURI/HAUSARI/MAIRI	-	39	39
				GWOZA	DURE/WALA/WARABE	92	-	92
NGOSHE				44	-	44		
MONGUNO	MONGUNO	BORNO	KUKAWA	KUKAWA	29	-	29	
NGALA	NGALA WARD	BORNO	NGALA	WARSELE	41	-	41	

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

When quoting, paraphrasing or in anyway using the information mentioned in this report, the source needs to be stated appropriately as follows: "Source: International Organization for Migration [month, year], Displacement Tracking Matrix (DTM)".

* MUAC data is provided by UNICEF

For more information or to report an alert, please contact: DTM Nigeria: iomnigeriaatdm@iom.int

<https://displacement.iom.int/nigeria> ; <https://dtm.iom.int/nigeria>