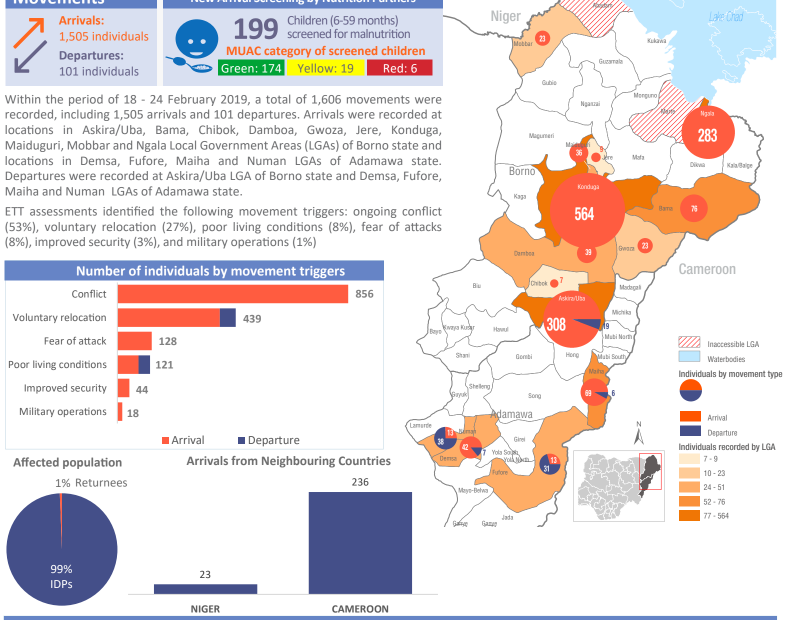
DISPLACEMENT TRACKING MATRIX - Nigeria EMERGENCY TRACKING TOOL (ETT) DTM Emergency Tracking Tool (ETT) is deployed to track and provide up-to-date information on sudden displacement and other population movements TT Report: No. 107 | 18 - 24 February 2019 Movements New Arrival Screening by Nutrition Partners



Summary of major movements

Konduga: 564 arrivals were recorded in Konduga LGA of Borno state. Theses include 563 arrivals from Bakin Kasuwa in Doro ward and 1 arrival from Kasuwan Katako in Baga ward of Kukawa LGA of Borno state. The new arrivals reported to have relocated due to the ongoing conflict.

Askira/Uba: 308 arrivals and 19 departures were recorded in Askira/Uba LGA of Borno state. These include 117 arrivals from Fulatari in Gujba ward of Gujba LGA of Yobe state, 8 arrivals from Pantami ward of Pantami LGA of Gombe state, 174 arrivals from Kwipaya in Zadawa ward of Askira/Uba LGA tracked at Hausari in Zadawa ward of Askira/Uba LGA, 9 arrivals from Anguwan Sarki in Askira East ward of Askira/Uba LGA tracked at Leho in Zadawa ward of Askira/Uba LGA, 14 departures from Gatamarwa ward of Chibok LGA and 5 departures from Ajari in Hausari/Gadamayo ward of Gwoza LGA of Borno state. 56% of the new arrivals reported to have relocated due to the ongoing conflict, 38% due to fear of attacks, 3% due to improved security while 3% relocated voluntarily. The departure was due to poor living conditions.

Ngala: 283 arrivals were recorded in Ngala LGA of Borno state. These include 206 arrivals from Gura on Makari ward of Marwa in Cameroon and 77 arrivals from Rann ward of Kala Balge LGA in Borno state. 73% of the new arrivals reported to have relocated due to poor living conditions and 27% due to the ongoing conflict.

Bama: 76 arrivals were recorded in Bama LGA of Borno state. These include 13 arrivals from Wudula and Buduwa wards tracked at GSSSS camp and Banki IDP camp in Bama LGA, 23 arrivals from Darajama ward and 4 arrivals from Soye ward of Bama LGA tracked a GSSSS camp in Shehuri ward of Bama LGA, 7 arrivals from Jango in Dure ward of Gwoza LGA and 29 arrivals from Mokolo ward of Marwa in Cameroon. 45% of the new arrivals reported to have relocated due to poor living conditions while 55% relocated voluntarily.

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 present 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 199 children of 6-59 months. Of the 199 children screened, the MUAC reading was; 6 children (from accessible area) were in the Red category, 19 were in the Yellow category and 174 were measured in the Green category. No case of Oedema was reported in the 4 LGAs that we received reports from.

The results also include 18 children from neighbouring countries (15 from Bama and 3 from Ngala); of all the 18 children measured, 1 child was in the red category with 16 in the green category and the remaining 1 were in yellow category. All children found with acute malnutrition have been admitted in the treatment programme. Please note, the data presented are not surveillance results and should be interpreted with caution.

LGA	MUAC Categories								
	Green (≥12.5cm)		Yellow (11.5 cm - 12.5cm)		Red (<11.5cm)		Total		
	In-Accessible	Accessible	In-Accessible	Accessible	In-Accessible	Accessible			
Bama	6	13	1	1	0	1	22		
Gwoza	0	0	1	0	0	0	1		
Ngala	0	67	0	5	0	1	73		
Konduga	0	88	0	11	0	4	103		
Total	6	168	2	17	0	6	199		
Nourished Moderate Acute Severe Acute Malnutrition Malnutrition (MAM) (SAM)									

Table 1. Details of movements by locations of assessment and locations of arrival/departure - only movements with at least 7 persons are listed below

Tracking location			Movement location						
STATE	LGA	WARD	STATE	LGA	WARD	ARRIVAL	DEPARTURE		
ADAMAWA	DEMSA	BORRONG	ADAMAWA	NUMAN	SABON PEGI	19	-		
		Davia		DEMSA	DONG	-	7		
		DONG		NUMAN	NUMAN 1	11	-		
		NASSARAWO		YOLA NORTH	JAMBUTU	12	-		
	FUFORE	BATI	ADAMAWA	YOLA SOUTH	ADARAWO	13	-		
		BETI		MAIHA	MAIHA GARI	-	8		
		FUFORE		FUFORE	PARIYA	-	7		
		PARIYA		HONG	GASHALA	-	16		
	MAIHA	KONKOL	GOMBE	АККО	KUMO	7	-		
		MANJEKIN	ADAMAWA	MUBI NORTH	MUCHALLA	13	-		
		РАККА		MADAGALI	MADAGALI	14	-		
		CODALLD		MAIHA	SORAU A	7	-		
		SORAU B		MUBI NORTH	LAMURDE	22	-		
		IMBURUM	ADAMAWA	NUMAN	BARE	-	17		
	NUMAN	SABON PEGI		LAMURDE	LAMURDE	-	21		
				YOLA SOUTH	NAMTARI	13	-		
BORNO	ASKIRA/UBA	ASKIRA EAST	BORNO	CHIBOK	GATAMARWA	-	14		
		DILLE/HUYIM	GOMBE	GOMBE	PANTAMI	8	-		
		WAMDEO	YOBE	GUJBA	GUJBA	117	-		
			BORNO		ASKIRA EAST	9	-		
		ZADAWA		ASKIRA UBA	ZADAWA	174	-		
	BAMA	BUDUWA	BORNO	BAMA	BUDUWA	6	-		
			CAMEROON	MARWA	MOKOLO	29	-		
		SHEHURI	BORNO	BAMA	DARAJAMAL	23	-		
					WUDULA	7	-		
				GWOZA	DURE	7	-		
	CHIBOK	MBALALA	BORNO	CHIBOK	GATAMARWA	7	-		
	DAMBOA	DAMBOA CENTRAL	BORNO	DAMBOA	MULGAI/KWAPCHI	39	-		
	GWOZA	BULABULIN/WAKANE	BORNO	GWOZA	HAMBAGADA/LIMANK	18	-		
	JERE	OLD MAIDUGURI	BORNO	KALA BALGE	RANN	9	-		
	KONDUGA	AUNO/CHABBOL	BORNO	KUKAWA	DORO	563	-		
	MAIDUGURI	MAFONI	BORNO	ABADAM	BANOWA	23	-		
		MAISANDARI	BORNO	KONDUGA	SOJIRI	11	-		
	MOBBAR	DAMASAK CENTRAL	NIGER	DIFFA	SHETTIMARI	23	-		
	NGALA	NGALA	BORNO	KALA BALGE	RANN	77	-		
			CAMEROON	MARWA	MAKARI	206	-		

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.

For more information or to report an alert, please contact:

Henry Kwenin, DTM Project Coordinator: hkwenin@iom.int | +234 9038852524 Bercasio Dave, Emergency Coordinator: dbercasio@iom.int | +234 9075070001 DTM information products: http://nigeria.iom.int/dtm



