

# EMERGENCY TRACKING TOOL (ETT)

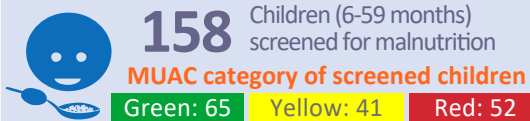
DTM Emergency Tracking Tool (ETT) is deployed to track and provide up-to-date information on sudden displacement and other population movements

## ETT Report: No. 81 | 22 – 28 August 2018

### Movements



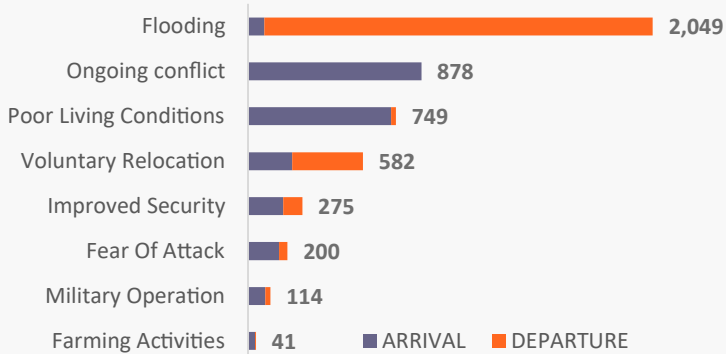
### New Arrival Screening by Nutrition Partners



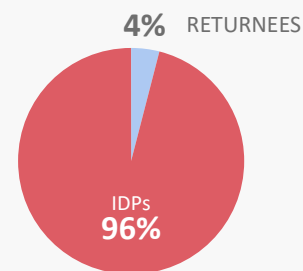
Within the period of 22 – 28 August 2018, a total of 4,888 movements were recorded, including 2,369 arrivals and 2,519 departures. These movements occurred at locations in Askira/Uba, Bama, Biu, Chibok, Damboa, Dikwa, Gwoza, Hawul, Jere, Magumeri, Ngala and Nganzai Local Government Areas (LGAs) of Borno state, and locations in Demsa, Fufore, Girei, Gombi, Guyuk, Hong, Lamurde, Madagali, Maiha, Mayo-Belwa, Michika, Mubi-North, Mubi-South, Numan, Yola-North and Yola-South LGAs of Adamawa state.

Assessments identified the following main triggers of movements: Flooding (42%), ongoing conflict (18%), poor living conditions (15%), voluntary relocation (12%), improved security (6%), fear of attacks/communal clashes (4%), military operations (2%), farming activities (1%).

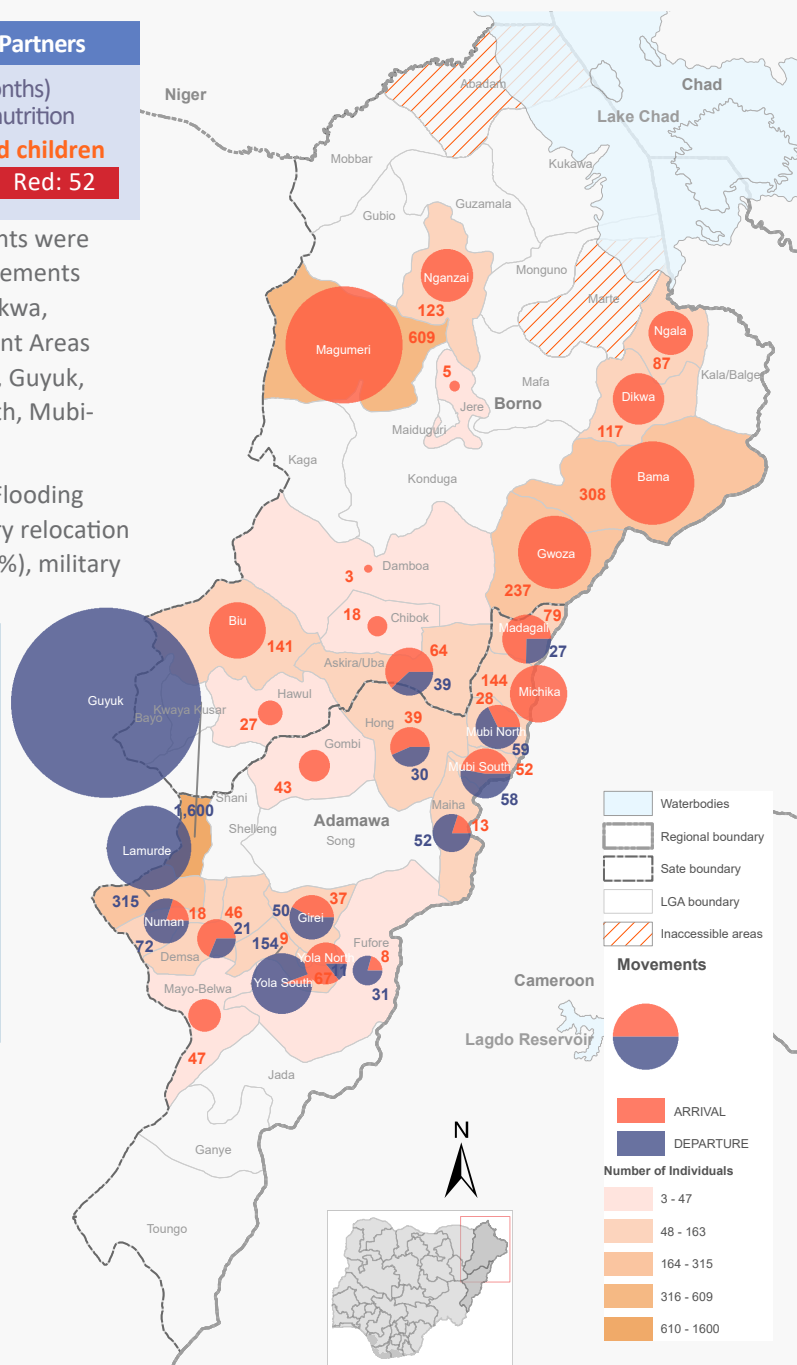
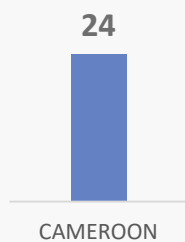
### Number of individuals by movement triggers



### Affected population



### Arrivals from Cameroon



### Summary of major movements

**GUYUK:** Recent flooding in Guyuk LGA of Adamawa state has affected over 319 households (1,600 individuals) in its Dumna, Chikila and Banjaram wards. The flooding in areas of Adamawa state has left many households displaced from their homes and in need of urgent humanitarian assistance including shelter, food, water, sanitation and health support. Majority of the affected persons were displaced within their wards.

**MAGUMERI:** 608 arrivals were recorded in Magumeri LGA of Borno state. These include 372 individuals who arrived at Modukimeri ward from Gubio LGA, 210 individuals who fled Titiwa ward of Magumeri for the main town due to conflict in the area and 27 individuals who arrived at GGSS Camp in Magumeri from Nganzai LGA. All the movements were due to ongoing conflict in the region.

**LAMURDE:** 315 individuals were displaced from their homes in Ngbakowa ward of Lamurde LGA in Adamawa state due to flooding in the area. Majority of the affected persons were displaced within their wards. Urgent needs include shelter, food and NFIs.

**BAMA:** 308 arrivals were recorded in Bama LGA of Borno state. These include 252 arrivals at GSSSS Camp Bama and 56 arrivals at Banki Camp from surrounding villages. The main movement triggers include poor living conditions and voluntary relocation.

**GWOZA:** 237 individuals arrived at Gwoza LGA of Borno state. These include 168 arrivals at the Transit Camp in Pulka, 37 arrivals at Arabic Camp and 32 arrivals at GSS Camp. The movements were mostly due to poor living conditions in surrounding areas of Gwoza (146 individuals), while some of the arrivals were from areas of Bama LGA (91 individuals).

## New Arrival Malnutrition Screening Summary (children 6-59 months)

An exhaustive nutrition screening using mid upper arm circumference (MUAC) and signs of Oedema was conducted by Sector partners for 158 children. Of the 158 children screened, the MUAC reading for 52 children (51 from inaccessible and 1 from an accessible area) was in the Red category, 41 were in the Yellow category and 65 were measured in the Green category. No case of Oedema was reported in any of the 4 LGAs where screening was conducted.

LGA	MUAC Categories						Total
	Green ( $\geq 12.5$ cm)		Yellow (11.5 cm - 12.5 cm)		Red ( $< 11.5$ cm)		
	In-Accessible	Accessible	In-Accessible	Accessible	In-Accessible	Accessible	
Bama	31	1	23	0	22	0	77
Dikwa	3	0	3	0	15	0	21
Gwoza	18	7	15	0	13	1	54
Ngala	2	3	0	0	1	0	6
<b>Total</b>	<b>54</b>	<b>11</b>	<b>41</b>	<b>0</b>	<b>51</b>	<b>1</b>	<b>158</b>

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

The results also include 3 children from neighbouring countries (screened at Ngala LGA); all the 3 children were in the green category. All children found with severe acute malnutrition have been admitted for treatment.

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 more than 35 persons are listed below

Tracking location			Arriving from/Departing to			Movement Details	
State	LGA	Ward	State	LGA	Ward	Arrival	Departure
ADAMAWA	GIREI	GIREI 1	BORNO	GWOZA	HAUSARI/GADAMAYO	-	30
	GUYUK	BANJARAM	ADAMAWA	GUYUK	BANJIRAM	-	681
		CHIKILA	ADAMAWA	GUYUK	CHIKILA	-	693
		DUMNA	ADAMAWA	GUYUK	DUMNA	-	226
	LAMURDE	NGBAKOWO	ADAMAWA	LAMURDE	NGBAKOWO	-	315
	MADAGALI	GULAK	ADAMAWA	MADAGALI	GULAK	34	-
	MAYO-BELWA	MAYO BELWA	ADAMAWA	GANYE	GANYE 2	36	-
	MICHKA	BAZZA MARGI	BORNO	ASKIRA/UBA	UVU	36	-
		MICHKA 2	ADAMAWA	MADAGALI	GULAK	46	-
	MUBI SOUTH	NASARAWO	BORNO	GWOZA	HAUSARI/GADAMAYO	-	37
YOLA SOUTH	BOLE/YOLDE PATI	ADAMAWA	YOLA SOUTH	YOLDE PATE	-	135	
BORNO	ASKIRA/UBA	UVU/UDA	ADAMAWA	MICHKA	BAZZA	-	39
	BAMA	SHEHURI/HAUSARI	BORNO	BAMA	DARAJAMAL	171	-
					SOYE	57	-
	BIU	MANDARIGARU	BORNO	BIU	GALDEMARA	58	-
					ZARA WUYAKU	BORNO	BIU
	DIKWA	DIKWA CENTRAL	BORNO	BAMA	GULUMBA	31	-
					DIKWA	MULIYE	65
	GWOZA	PULKA/BOKKO	BORNO	BAMA	DARAJAMAL	45	-
					KWATAMBE	37	-
					GWOZA	NGOSHE	80
	MAGUMERI	MODUKIMERI	BORNO	GUBIO	TITIWA	372	-
					MAGUMERI	TITIWA	201
	NGALA	NGALA	BORNO	NGALA	NDUFU	43	-
	NGANZAI	GAJIRAM	BORNO	GUZAMALA	MAIRARI	56	-
NGANZAI					JIGALTA	38	-

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](mailto:hkwenin@iom.int) | +234 9038852524

Fouad Diab, Emergency Coordinator: [fdiab@iom.int](mailto:fdiab@iom.int) | +234 9075070001

DTM information products: <http://nigeria.iom.int/dtm>