

ETT Report: No. 52 | 30 January – 5 February 2018

MOVEMENT SUMMARY

Totals

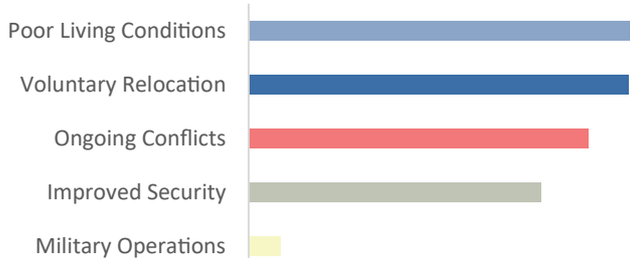
Arrivals: 4,150 individuals

Departures: 590 individuals

Within the period of 30 January to 5 February 2018, a total of 4,150 arrivals, and 590 departures were recorded at locations in Askira/Uba, Bama, Chibok, Damboa, Dikwa, Fufore, Girei, Gubio, Guzamala, Gwoza, Hawul, Hong, Jere, Kaga, Kala/Balge, Konduga, Kukawa, Madagali, Mafa, Magumeri, Maiha, Michika, Mobbar, Monguno, Mubi-North, Mubi-South, Ngala, Nganzai, Yola-North, and Yola-South LGAs in Borno and Adamawa States.

The main triggers were poor living conditions (27%), voluntary relocation (27%), ongoing conflict (24%), improved security (20%) and military operations (2%).

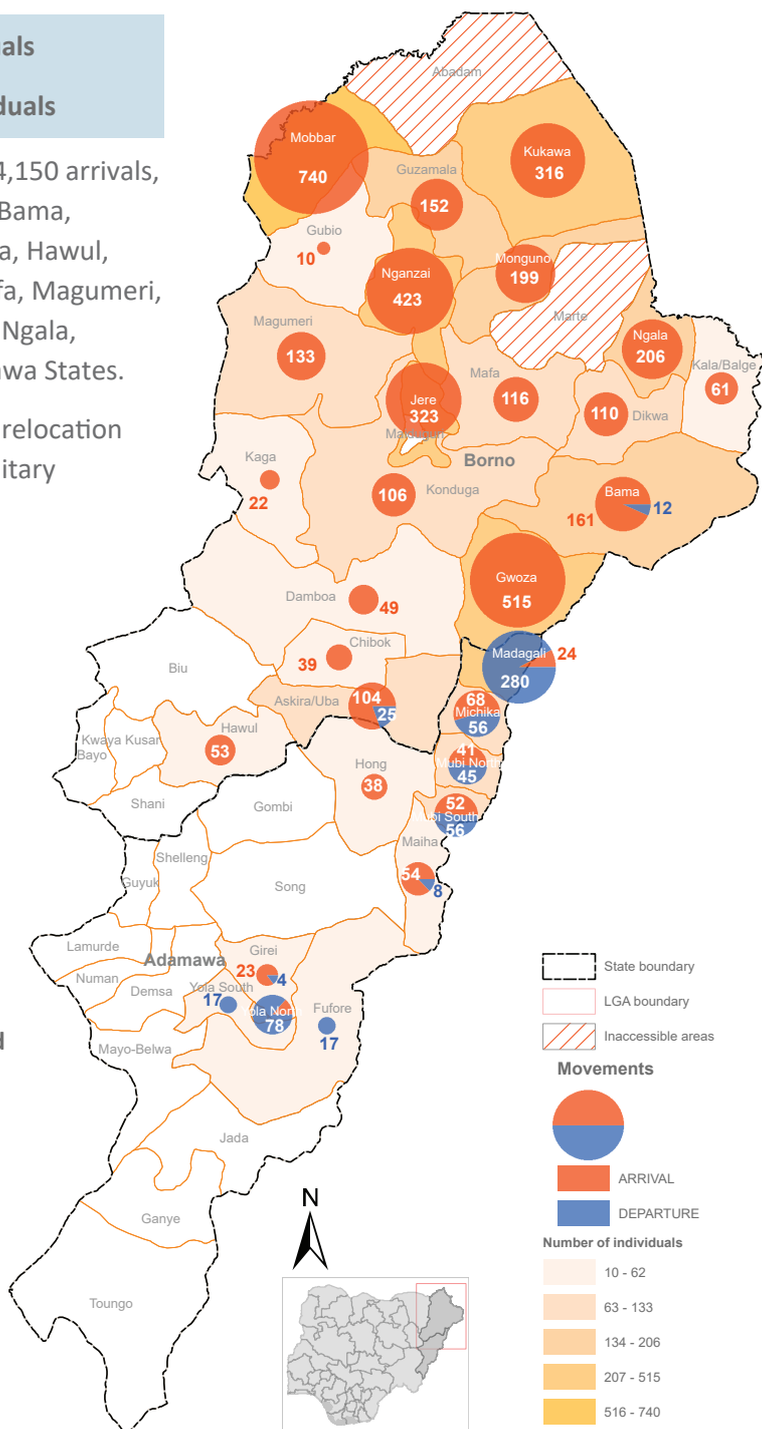
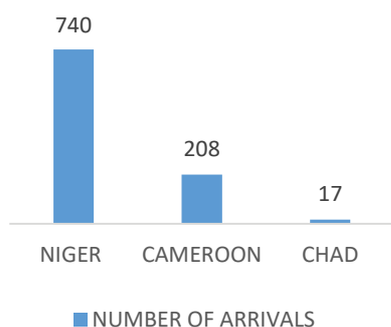
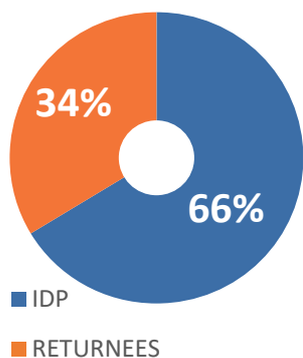
Movement triggers



	Military Operations	Improved Security	Ongoing Conflicts	Voluntary Relocation	Poor Living Conditions
Number of individuals	105	973	1,131	1,263	1,272

Affected population

Arrivals from Cameroon, Niger and Chad



Summary of major movements

Mobbar: (Trigger: voluntary relocation): 740 individuals (returnees) arrived at Damasak Central ward of Mobbar LGA from Difa, Niger Republic. They are in need of food, shelter and NFI assistance.

Gwoza: (Triggers: poor living conditions, voluntary relocation, ongoing conflict): 515 arrivals were recorded in Gwoza during the reporting period. These include 105 arrivals at the Transit camp in Pulka, 28 arrivals at GSS Camp from Minawawo in Cameroon, 348 arrivals at Wakane town from Mubi-South LGA in Adamawa State, 26 arrivals at Wakane from Ashigashiya ward of Gwoza and 8 arrivals at Limankara/Hambagada ward of Gwoza from Mubi-South.

Nganzai: (Trigger: ongoing conflict): 423 individuals arrived at Gajiram/Kuda town in Nganzai LGA during the reporting period. The influx was as a result of recent conflict in surrounding villages in Nganzai.

Jere: (Triggers: ongoing conflict, poor living conditions): 323 arrivals were recorded in Jere during the reporting period. These include 166 arrivals at Dusuman ward and 157 arrivals at Old-Maiduguri ward.

Table 1. Details of movement by location of assessment and location of arrival/departure - *movements with an average of 30 persons

Tracking location		Arriving from/Departing to	Movement Details	
Local government area (LGA)	Ward	Local government area (LGA)	ARRIVAL	DEPARTURE
MOBBAR	DAMASAK CENTRAL	DIFA	433	0
		SHETTIMARI	307	0
GWOZA	GWOZA WAKANE	MUBI SOUTH	348	0
	PULKA/BOKKO	GWOZA	59	0
JERE	DUSUMAN	MARTE	118	0
		KONDUGA	111	0
		MARTE	41	0
NGANZAI	GAJIRAM	NGANZAI	356	0
	KUDA	NGANZAI	67	0
MONGUNO	MONGUNO	NGANZAI	195	0
MADAGALI	MADAGALI	GWOZA	0	270
BAMA	SHEHURI	BAMA	105	0
MAFA	MAFA	JERE	113	0
KONDUGA	AUNO	KONDUGA	106	0
NGALA	GAMBORU	MARWA	53	0
	NGALA	JERE	66	0
KUKAWA	BAGA	HADEJA	49	0
		BUNZA	43	0
		GURI	47	0
		KUKAWA	39	0
		MAIDUGURI	58	0
ASKIRA/UBA	MUSSA	ASKIRA/UBA	34	0
CHIBOK	KUBURBULA	CHIBOK	39	0
DAMBOA	DAMBOA CENTRAL	DAMBOA	49	0
DIKWA	DIKWA CENTRAL	EDO	42	0
		ILE-IFE	31	0
GUZAMALA	MAIRARI	GUZAMALA	51	0
		NGANZAI	73	0
KALA/BALGE	RANN	MAKARY	38	0
MAGUMERI	GAJIGANNA	MAGUMERI	61	0
		NGANZAI	37	0
MUBI NORTH	WURO-BULUDE	GWOZA	0	45
MUBI SOUTH	GUDE	GWOZA	0	56
YOLA NORTH	NAMTARI	MUBI NORTH	0	34

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.

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.

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

Henry Kwenin, DTM Project Coordinator: hkwenin@iom.int | +234 9038852524

Fouad Diab, Emergency Coordinator: fdiab@iom.int | +234 9075070001

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

