



## Overview

As part of the IDP relocation programme issued by the Borno State Government (BSG), 250 Housing Estate Camp (Dalori II), located in the ward Dalori of Konduga LGA, was closed between 28 July 2022 and 2 August 2022. Following this event, a rapid assessment was conducted by DTM (Displacement Tracking Matrix) field staff to identify the destinations of the 13,157 IDPs (2,710 households) residing in Dalori II, and to inform the humanitarian community.

Following the closure of the camp, many IDPs integrated in host communities in the wards Galitmari (1,648 individuals) and Maimusari (2,395 individuals) in Jere LGA, and the wards Bolori I&II (575 individuals) and Maisandari (1,200 individuals) in M.M.C. LGA. All these host community locations are considered to be part of the urban area of Maiduguri Town.

Additionally, an estimated 2,264 IDPs were relocated by the Borno State Government (BSG) to camps and camp-like settings in the ward Buduwa/Bula Chirabe (Banki) and 2,575 individuals to the ward Soye. Both wards are located in Bama LGA of Borno State. The IDPs who arrived in Soye ward integrated with local host communities. Furthermore, 2,500 IDPs integrated in host community locations in Konduga ward of Konduga LGA.

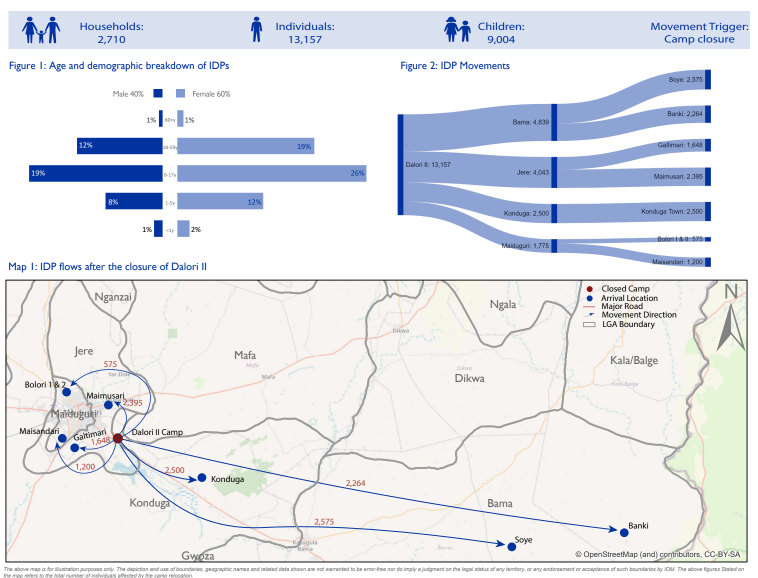


Table 1: Intended destination of IDPs

Table 1. Interface destination of 101 5								
LGA	Ward	Site Type	Households	Individuals	Boys (<18)	Girls (<18)	Men (>18)	Women (>18)
Bama	Soye	Host Community	523	2,575	757	1,028	320	470
Bama	Buduwa	Camp	483	2,264	643	909	258	454
Jere	Galtimari	Host Community	331	1,648	437	630	242	339
Jere	Maimusari	Host Community	530	2,395	619	920	369	487
Konduga	Konduga	Host Community	482	2,500	810	1,259	180	352
MMC	Bolori 1 & 2	Host Community	106	575	154	291	38	92
MMC	Maisandari	Host Community	255	1,200	225	322	227	426
GRAND TOTAL			2,710	13,157	3,645	5,359	1,634	2,620

The source of th

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





