

FLASH REPORT #26: POPULATION DISPLACEMENT North West/North Central Nigeria.

16 - 22 NOVEMBER 2020







Casualties: 16 Individuals



Damaged Shelters: 1 Block Shelter

Movement Trigger: Armed attacks

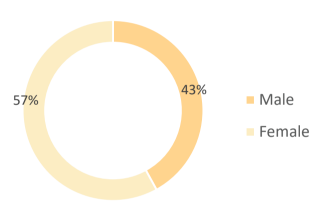
OVERVIEW

The crisis in Nigeria's North Central and North West zones, which involves long-standing tensions between ethnic and linguistic groups; attacks by criminal groups; and banditry/hirabah (such as kidnapping and grand larceny along major highways) led to fresh wave of population displacement.

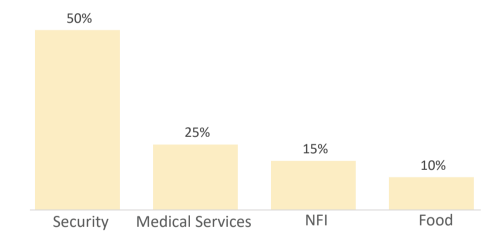
Latest attacks affected 293 individuals, including 14 injuries and 16 fatalities, in Igabi, Zagon Kataf LGAs of Kaduna State, Jibia, Kankara LGAs of Katsina State and Maradun LGA of Zamfara State between the 16 - 22 November, 2020. The attacks caused people to flee to neighboring localities.

A rapid assessment was conducted by field staff to assess the impact on people and immediate needs.

GENDER (FIG. 1)



MOST NEEDED ASSISTANCE (FIG. 2)



Katsina Zamfara Kaduna Affected Population State LGA Affected LGAs

The map is for illustration purposes only. The depiction and use of boundaries, geographic names and related data shown 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.

AFFECTED POPULATION (TABLE 1)

State	LGA	Cause of Incident	Number of Affected Households	Number of Affected Individuals	Number of Casualties	Male	Female	Children	Number of Damaged Shelters
Kaduna	Igabi	Attacks	0	24	12	18	6	0	0
Kaduna	Zangon Kataf	Attacks	1	4	2	2	2	0	1
Katsina	Jibia	Attacks	1	4	1	2	2	1	0
Katsina	Kankara	Attacks	26	208	0	84	124	66	0
Zamfara	Maradun	Attacks	10	53	1	19	34	8	0
Grand Total			38	293	16	125	168	75	1

"When quoting, paraphrasing, or in any other way using the information mentioned in this report, the source needs to be stated appropriately as follows: "Source: Displacement Tracking Matrix (DTM) of the International Organization for Migration (IOM), November 2020."



