12 August 2024



2,862
Individuals
Affected







Affected Locations









Picture showing damaged shelters after the heavy rainfall © IOM 2024

Event Overview

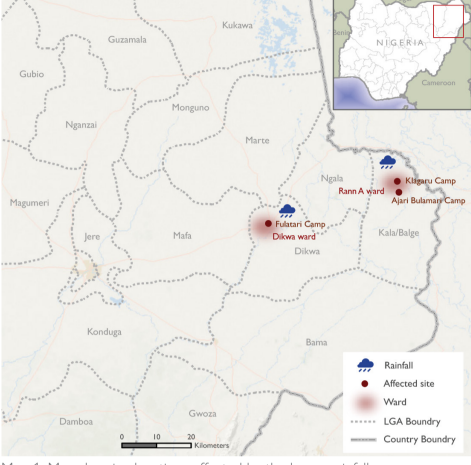
On 06 August 2024, heavy rainfall caused significant damage in several camps within the Dikwa and Kala/Balge local government areas (LGAs) of Borno State, including Fulatari, Ajari/Bulamari and Klaguru camps. The intense rainfall led to the destruction and damage of shelters and personal belongings of many displaced households. In total, 243 shelters were damaged, affecting 2,862 individuals across 600 households. The affected population included 777 women, 553 men, and 1,532 children.

Of all the needs identified, shelter, non-food items (NFIs), and food were the most prevalent need in the locations affected.

Following these events, DTM (Displacement Tracking Matrix) field staff conducted rapid assessments to inform the humanitarian community and Government /partners, and to enable a targeted response.



Fig. 1. Most needed assistance



Map 1. Map showing locations affected by the heavy rainfall
This map is for illustration purposes only. The boundaries and names shown, and the designations used on this map do not imply official endorsement or acceptance by the International Organization for Migration.

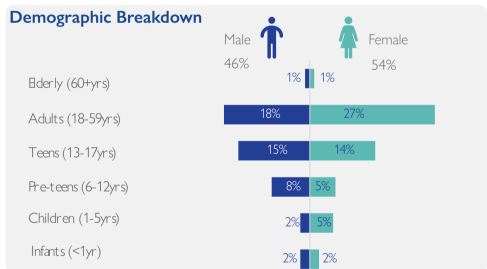


Fig. 2. Gender breakdown of affected population

LGA	Ward	Site name	Site type	Number of affected household	Number of affected individuals			Number of fully
					Male	Female	Total	damaged shelters
KalaBbalge	Rann A	Ajari/Bulamari Camp	Camp	27	41	50	91	0
		Klagaru Camp		35	66	82	148	0
Dikwa	Dikwa	Fulatari Camp		538	1,236	1,387	2,623	243
Total				600	1,343	1,519	2,862	243

Methodology: Crises and emergencies require the humanitarian community to act urgently. As a subcomponent of DTM's mobility tracking, flash reports utilise direct observation and a broad network of key informants to monitor sudden displacement resulting from events like natural disasters or attacks and collect information on the number, profile, and immediate needs of affected populations. In the initial 24 - 48 hours after an incident, DTM Nigeria activates a rapid assessment to document the event, urgent needs of affected individuals, demographic information, and impact. If displacement occurs, DTM Nigeria issues an Early Warning Flash/Incident report within 72 hours, notifying partners and stakeholders.

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