GLOBAL DATA INSTITUTE
DISPLACEMENT
TRACKING MATRIX

24 June 2024



19,900 Individuals Affected



754
Damaged
Shelters



11
Affected
Locations



61Casualties

Triggers:



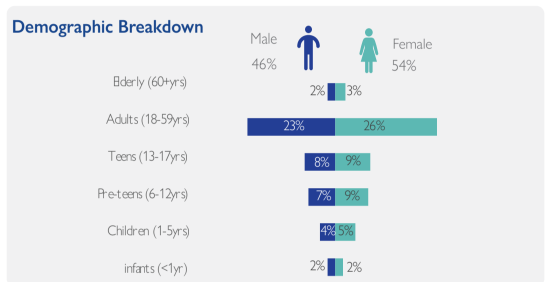


Event Overview

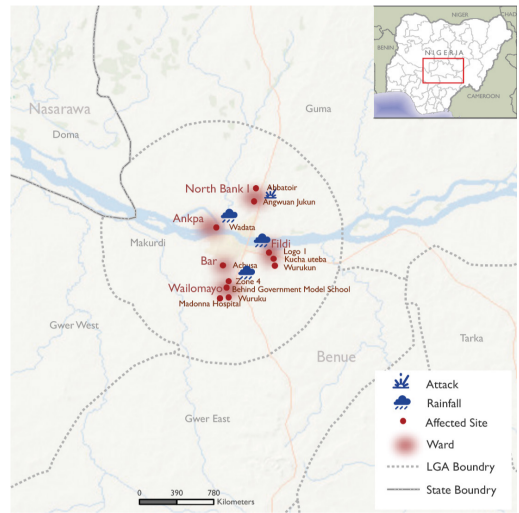
On 22 June 2024, heavy rainfall caused damages in Achusa, Logo, Madonna Hospital, Wadata, Wurukun and Zone 4 communities in Ankpa, Bar, Fildi and Wailomayo wards of Makurdi LGA in Benue State. There was also a report of communal clashes in the communities of Abbatoir and Angwuan Jukun in North Bank Ward. The reason for the clash was unknown. Sixty-one fatalities and injuries were reported. The rainfall/attack affected 19,900 individuals in 3,401 households. The affected individuals included 9,091 children, 5,842 women and 4,967 men.

Of all the needs identified, food and security were the most prevalent. Other needs included shelter and non-food items (NFI).

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.



Gender breakdown of the affected population



Map 1. Affected locatios in Makurdi

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.

Priority Needs* Food

100%

Security



100%

WASH

80%

Multiple choice *

Î

Shelter

80%



70%

Table 1. Affected individuals

LGA	Ward	Site	Triggers	Number of affected household	Number of affected individuals			Carrater	Number of description
					Male	Female	Total	Casualty	Number of damaged shelters
Makurdi	Ankpa/Wadata	Wadata	Heavy rainfall	248	1224	1,504	2,728	0	186
	Bar	Achusa	Heavy rainfall	89	248	338	586	I	15
	Fildi	Wurukun	Heavy rainfall	86	275	327	602	0	52
		Kucha utebe		42	119	134	253	0	П
		Logo I		2,000	5,050	5,450	10,500	40	250
	North Bank I	Abbatoir	Attack	20	52	72	124	0	10
		Angwuan Jukun		18	44	64	108	0	7
	Wailomayo	Madonna hospital	Heavy rainfall	500	921	1,659	2,580	20	80
		Behind Government Model School		67	185	217	402	0	12
		Wuruku		310	868	992	1,860	0	126
		Zone 4		21	70	87	157	0	5
	Total			3 401	9.056	10 844	19 900	61	754

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.

Disclaimer: The opinions expressed in the report are those of the authors and do not necessarily reflect the views of the International Organization for Migration (IOM). The designations employed and the presentation of material throughout the report do not imply the expression of any opinion whatsoever on the part of IOM concerning the legal status of any country, territory, city or area, or its authorities, or concerning its frontiers or boundaries. 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), June 2024."



