

DISPLACEMENT TRACKING MATRIX — NIGERIA EMERGENCY TRACKING TOOL (ETT)

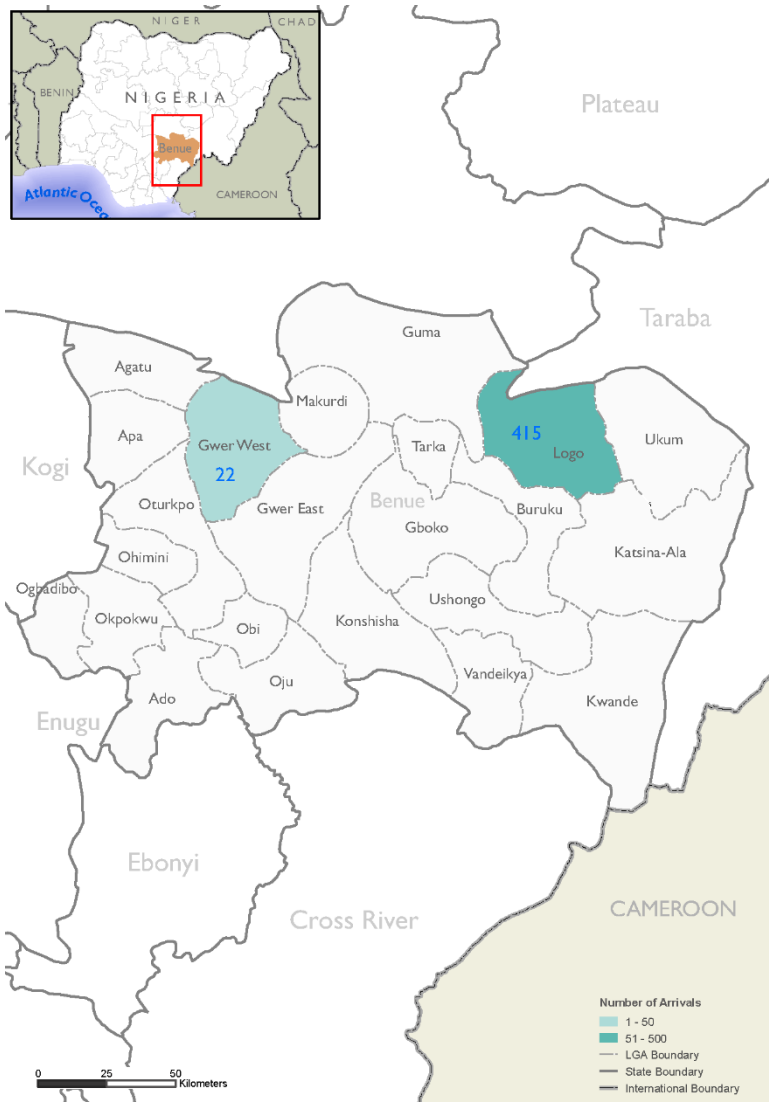
SUMMARY OF MOVEMENTS IN BENUE STATE, 23–29 SEPTEMBER 2024

DASHBOARD: 13

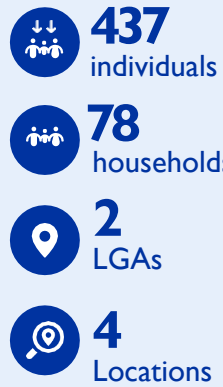
DATA COLLECTION: Week 16, 2024

DATE OF PUBLICATION: 3 OCTOBER 2024

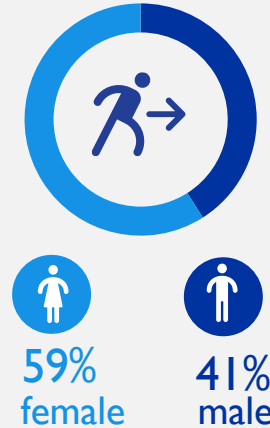
OVERVIEW OF DISPLACEMENTS



KEY FIGURES



GENDER BREAKDOWN



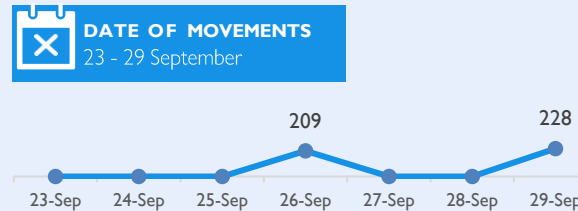
METHODOLOGY

The DTM Emergency Tracking Tool (ETT) is deployed to track and collect information on large and sudden population movements, provide frequent updates on the scale of displacement and quantify the affected population when needed. As a sub-component of the mobility tracking methodology in Nigeria, ETT utilizes direct observations and a broad network of key informants to capture the best estimates of the affected population per location, enabling targeted humanitarian response planning.

LIMITATIONS

The ETT figures reported are not cumulative of all the affected persons thus far but rather provide a snapshot of the current displacement situation on the date indicated. The data and information reported on this dashboard are related solely to the movements caused by the triggers on page two between 23 – 29 September

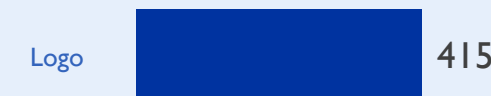
DISPLACEMENT EVOLUTION



TOP REPORTED NEEDS*



TOP AREA OF ORIGIN



ALERT SUMMARY

Between 23 and 29 September 2024, a total of 437 new arrivals were recorded at locations in Benue State. The new arrivals were recorded at locations in Gwer-West and Logo local government areas (LGAs) of Benue State.

ETT assessments identified conflict/attack as the main trigger for these movements in the state.

The majority of the arrivals were from Logo LGA, with 415 individuals, which accounted for 95 per cent of the arrivals. A total of 22 individuals arrived from Gwer West LGA, these arrivals accounted for five per cent of the arrivals for the week.

This map is for illustration purposes only. Names and boundaries on this map do not imply official endorsement or acceptance by IOM.

*Multiple-choice response

PERCENTAGE OF INDIVIDUALS BY MOVEMENT TRIGGER

Conflict/Attack 100%

NEEDS EVOLUTION*

Food 100%

Shelter 100%

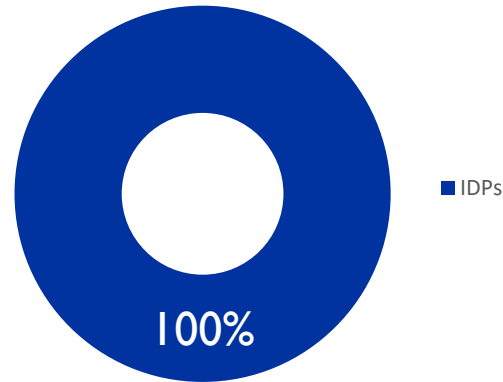
NFI 75%

Sanitation 50%

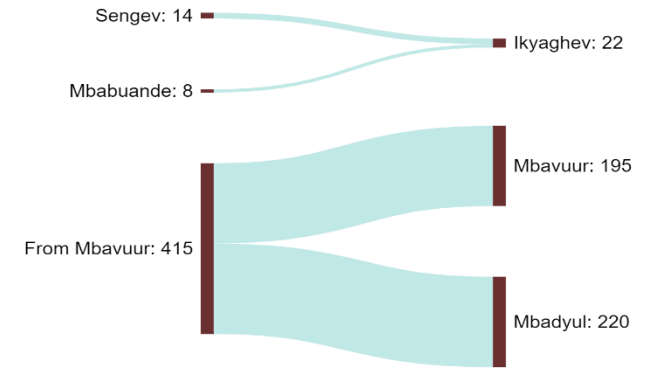
Health 25%

Protection 25%

ARRIVING POPULATION



MOVEMENT FLOWS BY WARD



The sankey diagram above shows movement flows by ward of the affected LGAs. 415 individuals arrived from Mbavuur to Mbavuur and Mbadyul wards and 14 from Sengev/Yengev, eight from Mbabuande to Ikyaghev ward at different locations.

DISPLACEMENT BREAKDOWN

Arrival location			Movement location			Number of individuals
State	LGA	Ward	State	LGA	Ward	
Benue	Gwer West	Ikyaghev	Benue	Gwer West	Sengev/Yengev	14
					Mbabuande	8
	Logo	Mbavuur	Logo	Mbavuur	195	
		Mbadyul			220	

*Multiple-choice response