CHAD — EMERGENCY TRACKING TOOL (ETT)

OVERVIEW OF DISPLACEMENT IN LAKE CHAD PROVINCE

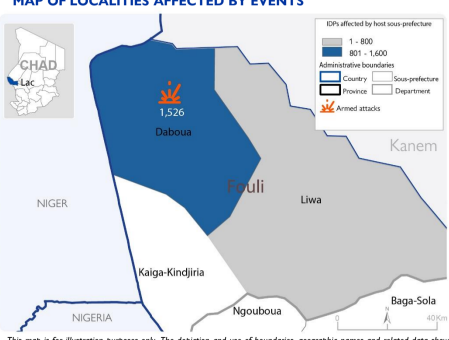


DASHBOARD: 187

DATA COLLECTION: 1-31 MAY 2024

PUBLICATION DATE: 21 JUNE 2024

MAP OF LOCALITIES AFFECTED BY EVENTS



This map is for illustration purposes only. The depiction and use of boundaries, geographic names and related data shown on maps and included in this report 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.

KEY FIGURES



1,526 individuals



422

Households



5 Provenance localities

(Tchoukou-Ngaram, Djilom, Kaiga-Kindiiria)



Host localities

(Wague, Toummougoua, Tataverom Daguilla, Amal-koura)

METHODOLOGY

The purpose of the emergency tracking tool is to collect information on sudden and significant displacements mainly triggered by security and natural disasters. The information is collected through key informant interviews and direct observations.

This dashboard provides information on movements with arrival dates between 14 to 24 May 2024 in the Lac province.

SUMMARY OF THE ALERT

Since the beginning of 2024, several security incidents have occurred in the Lac province, resulting in population displacements. In May 2024, **422** households (**1,526** individuals) were affected.

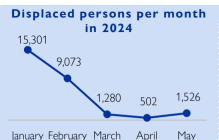
All of the affected persons were members of the local communities before this new displacement. The main reason for their displacement was armed attacks (100%).

In addition, all these persons left the Kaiga-Kindjiria sub-prefecture and sought refuge in the Daboua sub-prefecture. The main needs for the majority of displaced populations are food (33%), cash (33%), shelter (25%) and water (9%).

Reason for displacement



UN MIGRATION DTT



Food 33% Cash 33% Shelter 25%

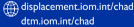
Priority needs



DETAILS OF OBSERVED MOVEMENTS*

#	Displaced household	Displaced individuals	Departure sub- prefecture	Host sub- prefecture
1	90	300	Kaiga-Kindjiria	Daboua
2	180	650		
3	120	420		
4	32	156		













Water