

CHAD — EMERGENCY TRACKING TOOL (ETT)

Dashboard #66
Date of publication : 4 August 2020

END

Assessment conducted in affected areas

Assessment conducted through phone interviews with key informants



The objective of the Emergency Tracking Tool (ETT) is to collect information on large and sudden population movements. Information is collected through key informant interviews or direct observation. This dashboard provides information on displacement which took place on 31 July and 2 August 2020 in one site and one village of Lac Province.

SUMMARY OF EVENT



DISPLACED POPULATION: 2,951 Internally Displaced Persons, 575 Households (estimates)

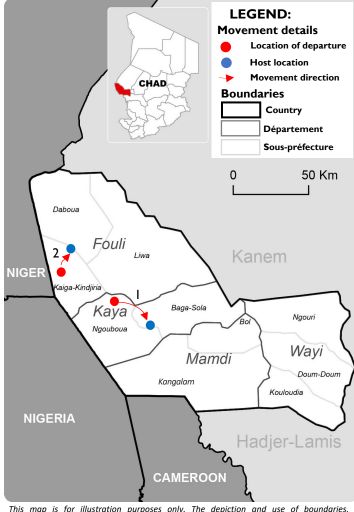
Following an armed attack which occurred on 31 July 2020:

- On **31 July 2020, 200 households (701 individuals)** fled the village of **Kalam** located in the souspréfecture of **Ngouboua** (**Kaya** département) for the site of **Fourkouloum**, located in the same sousprefecture (information about this movement was already reported on, in an earlier version of the report, published on 3 August 2020)
- On 2 August 2020, 375 households (2,250 individuals) fled the site of Tinana located in the souspréfecture of Kaiga-Kindjiria (Fouli département) for the village of Wolerom, located in the same souspréfecture

DATE OF MOVEMENT	DISPLACED POPULATION	HOST SOUS- PRÉFECTURE	HOST LOCATION	REASON FOR MOVEMENT	MEANS OF TRANSPORT	PRIORITY NEEDS		
31/07/2020	200 households, 701 individuals	Ngouboua	Site of Fourkouloum	Armed attack	On foot and riding animals	Food	Shelter	Water
02/08/2020	375 households, 2,250 individuals	Kaiga- Kindjiria	Village of Wolerom			NFI Non-Food Items	Food	Shelter

Date of data collection: I and 4 August 2020

Number of assessed locations: 2



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.











