

CHAD – EMERGENCY TRACKING TOOL (ETT)

2.Village : Koumogo

The purpose of the Emergency Tracking Tool is to gather information on large and sudden movements of populations. The information is collected through interviews with key informants or direct observations. This report presents information on movements that took place on 26 August 2019 in Moyen-Chari Province.

 $7 \rightarrow 1,000$ Individuals

NEW DISPLACEMENT

I.Village: Danamadji

Internally Displaced Persons : 1,000 individuals

DATE OF MOVEMENT

26 August 2019

SUMMARY OF EVENT

Following a conflict between farmers and pastoralist herders on 26 August in the village of Sandana, in the département of Barh-Kôh, sous-prefecture of Koumogo, 1,000 individuals fled to the villages of Koumogo (département of Barh-Kôh, subous-préfecture of Koumogo) and Danamadji (département of Grande Sido, sous-préfecture of Danamadji).

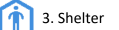
REASON, TYPE AND MEANS OF DISPLACEMENT

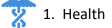
Reason: Communal conflict (farmers and pastoralist herders) Type of movement : Spontaneous Mean of transport : On foot Reason: Communal conflict (farmers and pastoralist herders) Type of movement : Spontaneous Mean of transport : On foot

PRIORITY NEEDS (HIGHEST TO LOWEST)



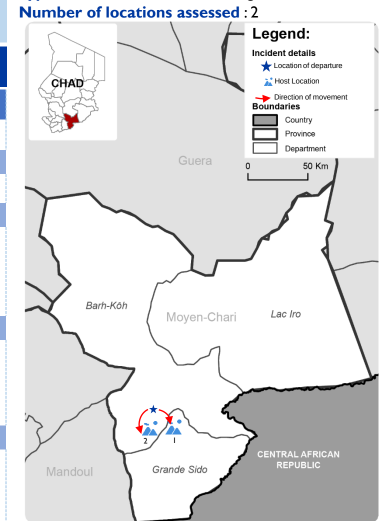












Date of collection : 27 August 2019

Type of locations assessed: Villages

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.



INTERNATIONAL ORGANIZATION FOR MIGRATION Website : https://displacement.iom.int/chad Contact: dtmtchad@iom.int 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: The International Organization for Migration [Month, Year], Displacement <u>Tracking Matrix (DTM)</u>"

