



Assessment conducted in affected areas



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 occurred from 13 to 28 June 2021 in the sous-préfecture of Mbitoye (département of Monts de Lam).**



Assessment conducted through phone interviews with key informants

SUMMARY OF EVENT



AFFECTED POPULATION :

3,509 Returnees - Former IDPs, 610 households (estimations)

From **13 to 28 June 2021**, around **610 households (3,509 individuals)** have returned to their places of origin in the villages of **Sourou, Baïpague, Mini and Loussaye** located in the **sous-préfecture of Mbitoye** near the Central African border (Monts de Lam département, Logone Oriental Province). On 30 May 2021, following armed clashes, 1,010 households of 4,900 people fled those villages to take refuge in the town of Mbitoye located in the same sous-préfecture (see [ETT 103](#)).

According to key informants, given the return of calm in the area of origin, other people will continue to go back to their places of residence in the coming days. A Multi-Sectoral Assessment was conducted from 23 to 26 June 2021 by various humanitarian actors, included IOM, to understand the conditions of return of these persons. The report of this assessment is still under preparation.



LOCATION:

Sourou, Baïpague, Mini and Loussaye (Sous-préfecture of Mbitoye, département of Monte de Lam)



PROVENANCE : Mbitoye (Sous-préfecture of Mbitoye)



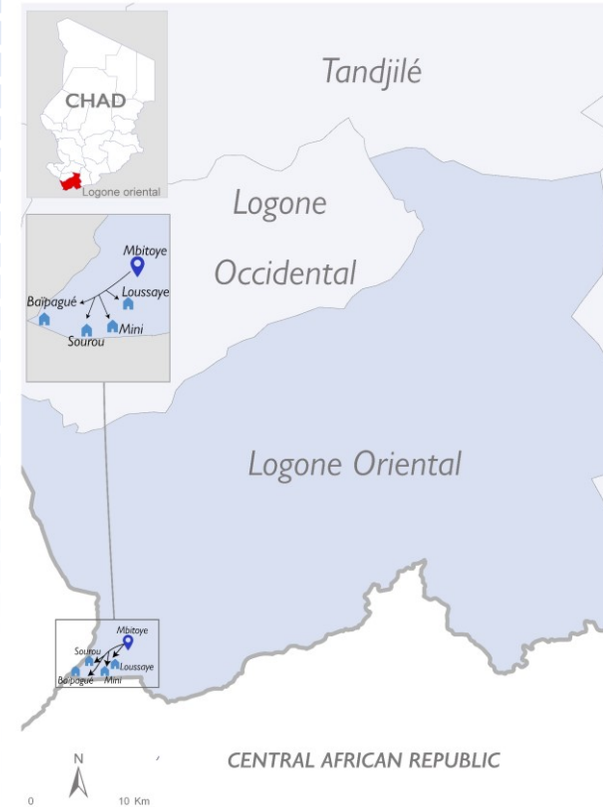
DISPLACEMENT DATE :

From 13 to 28 June 2021



REASON FOR MOVEMENT :

Improvement of the security situation



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.

