


	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 population movements which occurred from 13 April 2021 in two sites of the Département of Diffa.**


SUMMARY OF EVENT

 **AFFECTED POPULATION :** 13,750 Individuals (6,480 Households), including:
3,750 Returnees (1,330 Households)
Significant numbers of Nigerian nationals

As of 22 April 2021, following an attack in Damasak (Borno State, Nigeria) by Non-State Armed Groups (NSAG) on 13 April 2021, 13,750 individuals, including 3,750 Nigerian returnees, and a significant number of persons of Nigerian nationality, had crossed the border into Niger and found refuge in the villages of Chetimari and Gagamari (Département of Diffa). According to the observations by enumerators, most affected individuals were women and children.

As of writing, forced displacement movements were ongoing. Further, pendular movements between Chetimari and Damasak were observed. It should be noted that nationalities were self-declaratory and have not been confirmed or verified through I.D. verification.

 **LOCATION :**
Chetimari et Gagamari (Département de Diffa, Région de Diffa)

 **PROVENANCE :** Damasak (Borno State, Nigeria)


 **DISPLACEMENT DATE :**
From 13 April 2021 (as of 22 April)

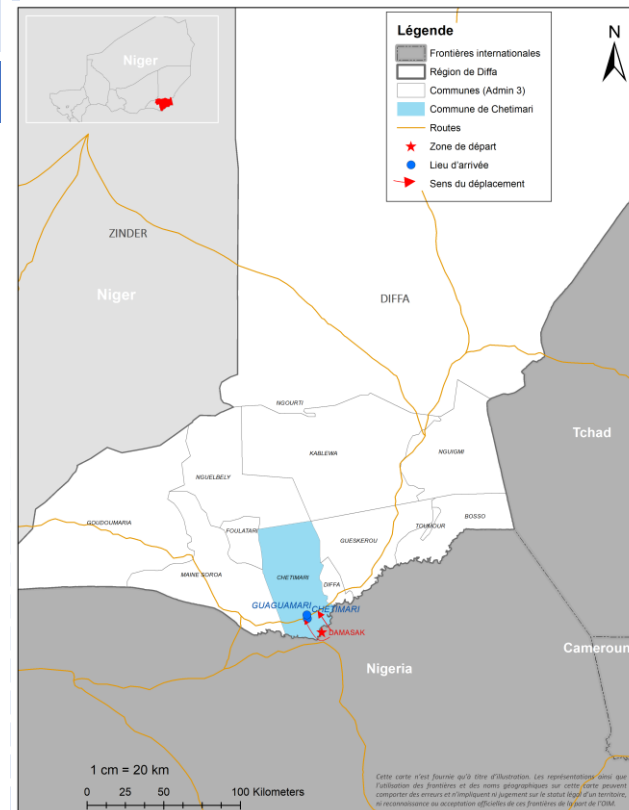
 **REASON FOR DISPLACEMENT :** Armed attack

PRIORITY NEEDS

 Food

 Shelter

 Water, Sanitation and Hygiene



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.