**CHAD — EMERGENCY TRACKING TOOL (ETT)** 

Data collection: 04 August 2021

Dashboard #115

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## Flooding | Miski (Province of Borkou)

# **METHODOLOGY AND SUMMARY**



In-person interviews



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 as well as security and climactic emergencies. Following heavy rains which occured on 01 August 2021 and caused severe flooding in the Wadi Douar neighbourhood of the town of Miski (Province of Borkou), located in the Sahara desert, DTM conducted an ETT assessment to measure the impact of the flooding. Information was collected through phone interviews with key informants, on 04 August 2021. The floods affected 91 persons from 13 households, caused the death of four people and the disappearance of 17 others, damaged 13 houses and two water drillings and led to loss of Non-Food Items and livestock. They have also increased the exposure of populations to zoonotic diseases.

## **SUMMARY ANALYSIS BY SECTOR**



The floods completely destroyed 13 houses. The 13 households that resided in these dwellings are all homeless (at the time of data collection).



All affected households lost all Non-Food Items (NFI) in their possession. The most urgent NFI needs are sleeping mats, blankets and kitchen utensils.



Cattle, which are the main source of food in the locality, were affected: 117 sheep, 100 goats and 4 camels disappeared. The only market in the locality was partially damaged and requires rehabilitation work.



Pharmacies were the only health facilities available in the Wadi Douar district and were all partially damaged. Due to the floods, malaria, acute diarrhoea and insect bites have been reported as significant health threats. There are no operational health centres, medical staff or medicines available.



The two existing motor pump water drillings in the locality were all completely damaged. The only remaining water source is an undeveloped open well, which has been infected by flood waters. Additionally, all latrines have been damaged.



The most vulnerable groups reported among those affected include 9 female heads of household, 14 people with disabilities and 30 people aged over 60 years old. No assistance has been provided (at the moment of data collection).

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Non-Food Items



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## **DEMOGRAPHICS** 13 households (91 persons) affected by floods (in addition, 4 males deceased and 17 disappeared) Fig.1: Distribution of persons affected by the flooding by age and sex ■ Females (25%) ■ Males (75%) <5 6-17 18-59 56+ **PRIORITY NEEDS** Shelter Non-Food Items Health **LOCATION OF EVENT** International border Flooding location







