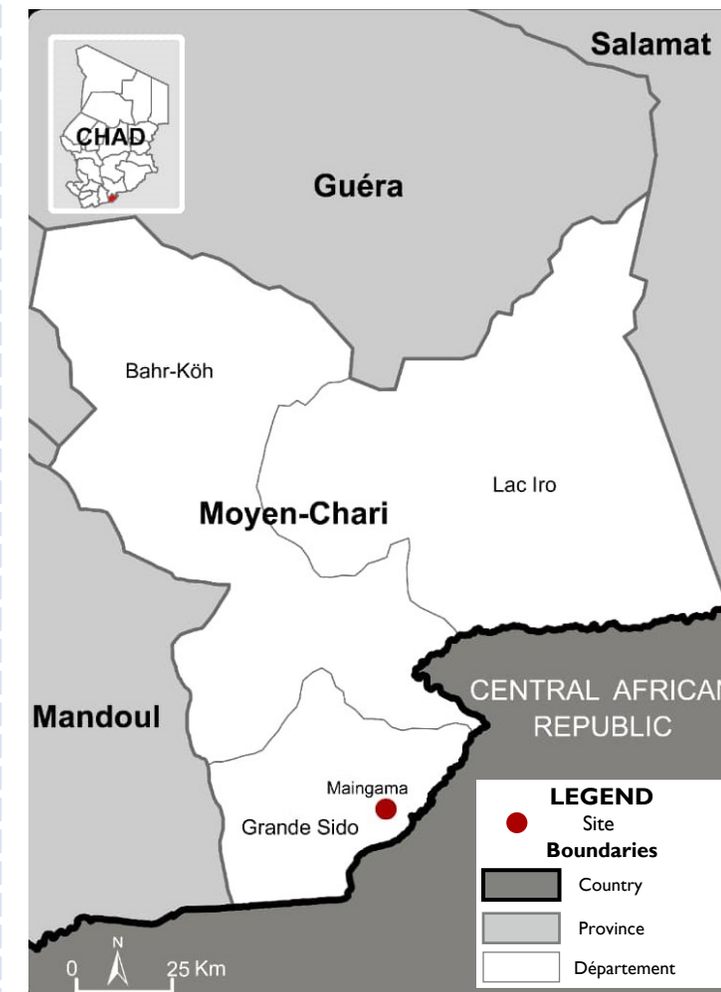


Date of data collection : 25 April 2020

Number of assessed locations : 1



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.

	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 forced displacement of population which occurred on 21 April 2020 in one site of Moyen-Chari Province.

SUMMARY OF EVENT

 **DISPLACED POPULATION** : 2,062 Internally Displaced Persons, 430 Households (estimates)

Following heavy rainfall, thousands of homes on the Maingama site (located in the Grande Sido département, Moyen-Chari Province) **were damaged**, forcing **430 households of 2,062 individuals** to flee their destroyed shelters and seek refuge in the shelters of other households within the same site. Maingama is the largest site in southern Chad hosting returnees from the Central African Republic, with currently approximately 10,000 individuals being hosted there. Assessments are being conducted by various partners in order to determine the extent of the damage caused by this rainfall.

 **LOCATION** : Maingama (Grande Sido département, Moyen-Chari Province)

 **REASON FOR DISPLACEMENT** : Floods

 **DATE OF DISPLACEMENT** : 21 April 2020

 **MEANS OF TRANSPORT** : On foot

 **HOST LOCATION** : Site

 **AVAILABLE ASSISTANCE** : None

PRIORITY NEEDS

 1. Shelter

 2. Non-Food Items

 3. Food