

	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 as well as on security and climate emergencies. Information is collected through key informant interviews or direct observation. This dashboard presents information on a movement which occurred on **13 September 2023** in the town of **Ounianga-Kébir**, situated in the province of **Ennedi Ouest**, near the Libyan border.

SUMMARY OF EVENT

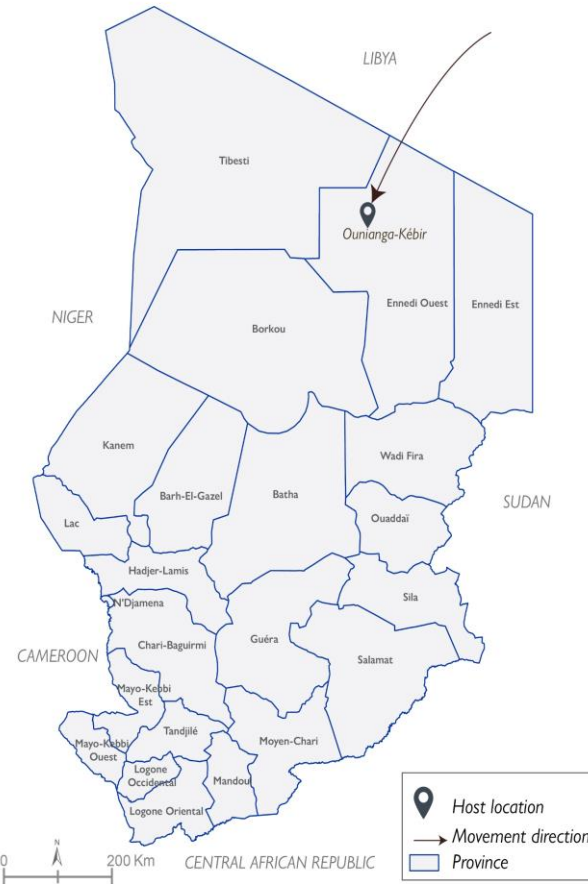
	Collectively expelled population: 62 individuals		Reason for movement : Collective expulsion		Departure location : Libya
	Host location : Ounianga-Kébir (Ennedi Ouest)		Means of transport : 3 trucks		Date of arrival : 13 September 2023

On September 9th, 2023, a total of **61 Chadian** and **1 Nigerian nationals** (ten among them are unaccompanied children) were collectively expelled to Libya and arrived in the town of Ounianga-Kébir on 13 September 2023. Additionally, these individuals reported having spent between 3 months and 3 years in Libyan prison in Koufra before being expelled. It has been noted that, most of the expelled persons come from Abéché, Ati and Amtiman.

Therefore, the 62 expelled individuals have not received any assistance and are living in a situation of extreme vulnerability (several of the unaccompanied children are reported ill) and do not have any support to continue their trip towards their communities of origin. **As such, they reported urgent needs in food after going several days without eating, medication, as well as transport assistance to their localities of origin.**

PRIORITY NEEDS

	Food
	Health
	Transport



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.