


	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 presents information on **movements which took place on 8 July 2021 in the town of Ounianga-Kébir**, located in Ennedi-Ouest Province, near the Libyan border.

SUMMARY OF EVENT

 **COLLECTIVELY EXPELLED POPULATION : 52 individuals**

On 08 July 2021, **52 Chadian nationals (all adult males) were collectively expelled from Libya and arrived in the town of Ounianga-Kébir (Ennedi-Ouest Province)**. Since mid-April 2020, 1,667 individuals have been collectively expelled from Libya to Ounianga-Kébir. They often arrive in Chad in a highly vulnerable state.

 **LOCATION :** Ounianga Kébir (Ennedi-Ouest Province)

 **DATE OF MOVEMENT :** 8 July 2021

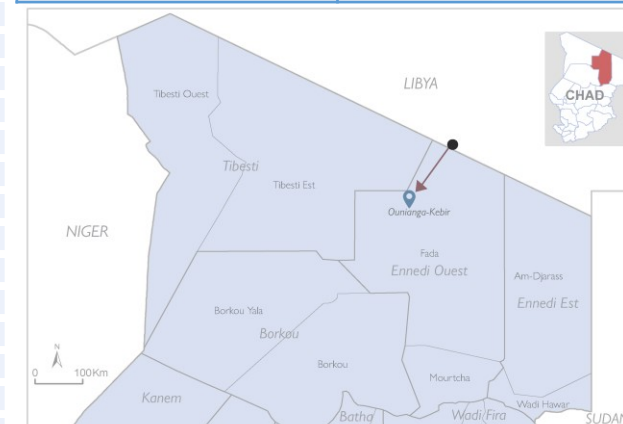
 **TYPE OF MOVEMENT :** Organized






 **REASON FOR MOVEMENT :** Collective expulsion

 **MEANS OF TRANSPORT :** Truck

Dates of arrivals in Ounianga-Kébir of people collectively expelled from Libya

Dates of arrivals	Number of people
Year 2020	1,108
16 March 2021	185
30 March 2021	52
27 April 2021	48
30 April 2021	46
02 May 2021	56
13 May 2021	57
28 June 2021	63
08 July 2021	52
Grand Total	1,667





LEGEND	
	Point of Entry
	Arrival location
	Département boundary
	Province boundary
	International border

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.

PRIORITY NEEDS

 1. Food

 2. Water

 3. Non-Food Items