




METHODOLOGY : Data is collected by direct observation and by phone interviews with key informants in affected locations, mainly local authorities.



2,509 Affected households
10,427 Affected individuals



1,921 Displaced households
8,260 Displaced individuals



25 Assessed locations

AFFECTED AND DISPLACED POPULATIONS PER ASSESSED LOCATION

Sous-préfecture	Flooding date	Affected location	Host location (for displaced persons)	Affected households	Affected individuals	Displaced households	Displaced individuals
Ngouboua	15 au 30/10/2022	Ngouboua	Centre-ville de ngouboua	93	500	60	323
Total of sous-préfecture of Ngouboua				93	500	60	323
Kangalam	15/10/2022	Koulfoua	Centre-ville de koulfoua	108	740	80	500
	16/10/2022	Tchongolet	Tchongolet-petit	30	100	30	100
	01/11/2022	Tetewa	Tetewa Nord	50	190	37	110
	02/11/2022	Kollerom	Kollerom-Est	30	100	30	100
Total of sous-préfecture of Kangalam				218	1 130	177	810
Bol	12/10/2022	Magui	Baltourom	600	2 500	600	2 500
	15/10/2022	Kami	Kokolom	70	207	70	207
	15/10/2022	Nakiya	Ngoria	30	150	20	90
	15/10/2022	Borni goni	Centre-village	19	95	8	35
	15/10/2022	Dabanda	Centre-village	25	120	15	70
	15/10/2022	Milso-Abakar	Centre-village	30	150	5	30
	15/10/2022	Kebelo-Madagascar	Kebelo-tchougoubou	60	250	25	100
	15/10/2022	Sabadaba1	Centre-village	100	300	20	70
	15/10/2022	Kirtchima	Guité	16	60	6	25
	15/10/2022	Kebelo-Sara	Centre-village	100	500	60	250
	15/10/2022	Kebelo-kotoko	Kebelo-gadjanchi	25	75	7	30
	15/10/2022	Sabadaba2	Centre-village	150	400	25	70
	15/10/2022	Sidjanka-kotoko	Selia,Fitri	240	600	100	300
	15/10/2022	Bori	Guité,certain centre-village	25	100	15	60
	15/10/2022	Koguirom	Fitine et Kaya	42	150	42	150
	16/10/2022	Kinassorom	Boudoumari	220	1 440	220	1 440
	17/10/2022	Fitine	Ouaddidoum	56	180	56	180
	21/10/2022	Sidjanka Borno	Centre-village	40	150	40	150
	22/10/2022	kassanlere	Soumou,ngueleya	300	1 200	300	1 200
	24/10/2022	Kaoudjirom	Centre-village	50	170	50	170
Total of sous-préfecture de Bol				2 198	8 797	1 684	7 127
Total of affected and displaced populations in the 25 locations				2 509	10 427	1 921	8 260

The objective of the Emergency Tracking Tool (ETT) is to collect information on large and sudden population movements as well as security and climatic emergencies. This dashboard presents information on river floods that occurred in 25 localities in the Lac province, in October and November 2022. **In these 25 assessed localities, a total of 2,509 households (10,427 individuals) were affected by these floods, of which 1,921 households (8,260 individuals) were displaced. This overview does not represent the complete situation of people affected by river flooding in the Lac province but only in the localities assessed. It should also be noted that the situation is very changing, given the rapid progression of the rising waters of Lake Chad. Updates will be progressively shared by DTM teams as data is collected. In addition, in-depth assessments are necessary in order to have a more precise view of the situation.**

ASSESSED LOCATIONS



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



Food **Shelter** **NFI** **Non-Food items**