

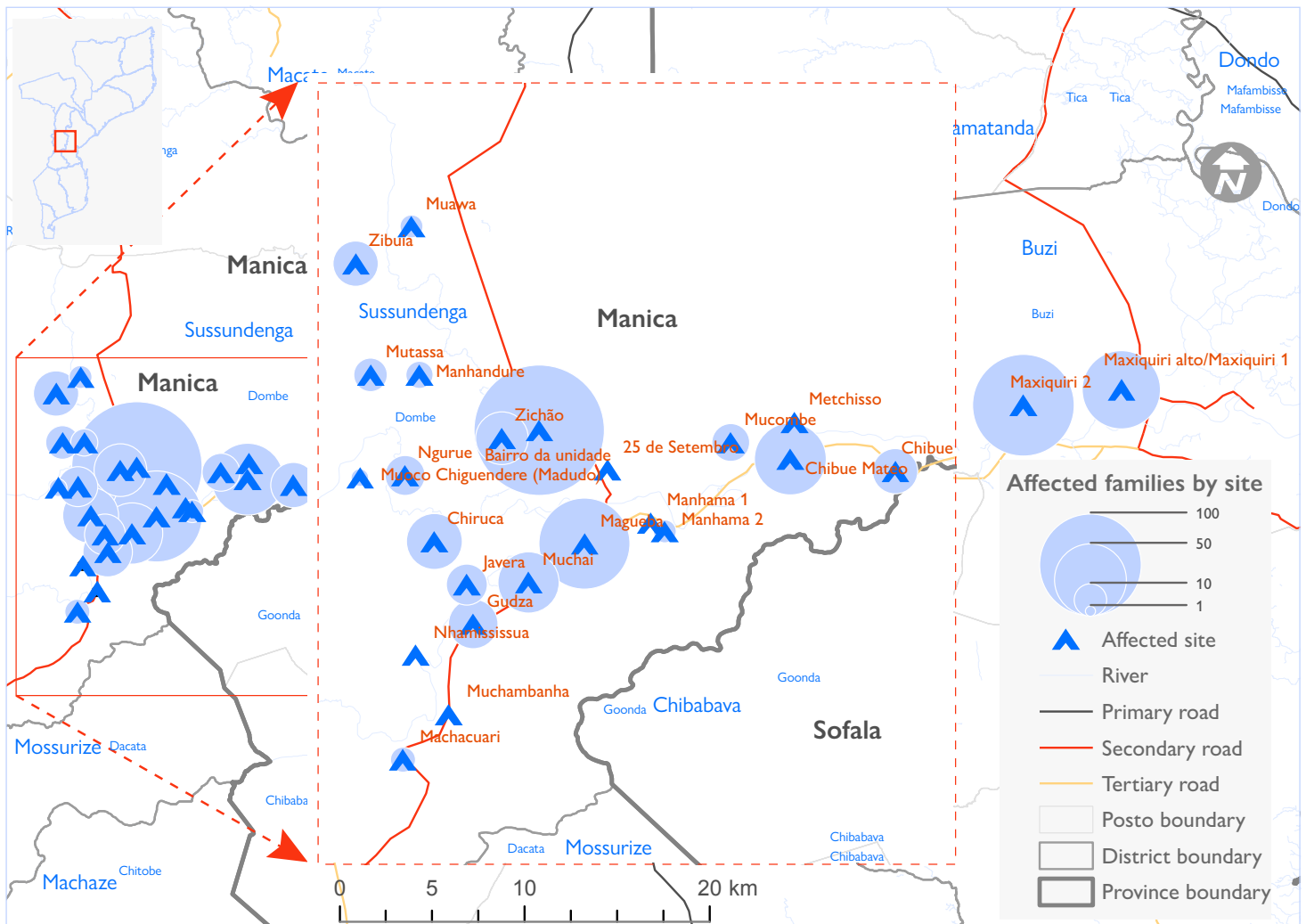
Manica province (Sussundenga district) and Sofala province (Buzi district)



Following the heavy rainfall which occurred between 05 and 07 December 2020, a rapid assessment was conducted by the International Organization for Migration (IOM) in collaboration with the National Disasters Management Institute (INGC). The assessments focus on understanding the extent of damages to shelters and facilities across all existing resettlement sites in Manica and Sofala provinces.

Out of the 60 sites assessed in Manica and Sofala provinces, 26 were affected by the rains. In total, 203 emergency shelters and 7 tents were completely destroyed due to the heavy rain and strong wind. IOM DTM with INGC identified an additional 133 shelters (upgraded, emergency shelters and tents) with major structural damages to walls and roofing, 354 shelters with minor damages, and 294 damaged latrine units.

One clinic was damaged in Maxiquire alto/Maxiquire 1 resettlement site in Buzi district, one school damaged in Muchai resettlement site in Sussundenga district and two child-friendly spaces damaged in Muawa resettlement site in Sussundenga district.



Resettlement Sites Affected by Heavy Rain between 05 - 07 December 2020

Location details			Complete structure damage		Partial damage		Damaged latrines (in unit)
			Emergency shelters	Tents	Major structural damage	Minor damage	
Province	District	Resettlement site					
Manica	Sussundenga	25 de Setembro	0	0	0	0	10
		Bairro da unidade	0	0	0	164	26
		Chibue	12	0	8	0	21
		Chibue Mateo	30	0	20	0	50
		Chiruca	3	0	27	0	1
		Gudza	12	0	12	0	10
		Javera	7	0	9	0	1
		Machacuari	4	2	0	0	0
		Magueba	30	0	30	20	0
		Manhama 1	0	0	0	0	3
		Manhama 2	3	0	2	0	11
		Manhandure	5	0	2	0	4
		Metchisso	0	0	0	0	0
		Minas Gerais	0	0	5	0	10
		Muawa	5	0	0	0	5
		Muchai	36	0	0	0	0
		Muchambanha	0	0	0	0	8
		Mucombe	0	0	0	14	1
		Muoco Chiguendere (Madudo)	2	0	1	0	0
		Mutassa	9	0	2	0	5
		Ngurue	10	0	5	0	5
Nhamississua	0	0	0	0	2		
Zibuia	15	0	5	0	7		
Zichão	17	5	5	0	5		
Sofala	Buzi	Maxiquiri 2	3	0	0	97	70
		Maxiquiri alto/Maxiquiri I	0	0	0	59	39
Total			203	7	133	354	294