

FLASH REPORT OVERVIEW 03 - TROPICAL STORM ANA

IOM/INGD 72 Hours Aftermath Rapid assessment



Damages recorded in the communities assessed - Nampula, Zambezia, Sofala and Tete Provinces

IOM MOZAMBIQUE | NAMPULA, ZAMBEZIA, SOFALA AND TETE PROVINCES

02 FEBRUARY 2022

















On 24 January 2022, Tropical Storm Ana made landfall in Angoche district, Nampula. The storm has significantly affected the provinces of Nampula, Zambezia and Tete. Further reports of damages have been recorded in Sofala, Niassa and Cabo Delgado provinces. Situational overviews recorded by the National Institute for Disaster Management and Risk Reduction (INGD) report at least 141,483 individuals affected, 220 people injured, 25 people killed as well infrastructure damages to 144 electricity lines, 765 schools and 30 health centres (OCHA, 01 February 2022)

Through an existing network of enumerators on ground, IOM, in close coordination with INGD, has been providing logistical and technical support in rapid assessments within the first 72 hours of Tropical Storm Ana landfall.

Through an existing network of enumerators on ground, IOM, in close coordination with INGD, has been providing logistical and technical support in rapid assessments within the first 72 hours of Tropical Storm Ana landfall. Within these assessments, a total of 18 Accommodation centres were mapped across the provinces of Zambezia (15), Nampula (1) and Tete (3). As of 01 February, 15 Accommodation Centre have been deactivated- leaving 3 centres providing shelter for storm-affected families in Tete. An estimated 99% of all displaced families (20,252 households) have temporarily moved-in with neighbours/relatives.

Detailed, joint multi-sectoral needs assessments, led by INGD and in collaboration with humanitarian partners, are currently ongoing. IOM's Displacement Tracking Matrix (DTM) teams continue to support in rapid assessments in Tete, Niassa, Sofala, Nampula and Zambezia – flagging locations, primary needs and impacts across communities yet to be evaluated through in-depth multi-sectoral assessments.

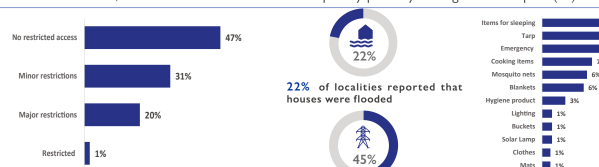
RAPID ASSESSMENT

Following these events, rapid assessments were conducted by the International Organization for Migration (IOM) in collaboration with the National Institute for Disaster Management and Risk Reduction (INGD), from the 25 January 2022. Rapid assessments are still ongoing with a focus on understanding the extent of initial displacements as well as damages to houses and facilities across all affected localities in Tete, Niassa, Sofala, Nampula and Zambezia Provinces.

As a result of the impact of Tropical Depression Ana, an estimate of 50,768 families had their houses completely/partially damaged in the districts assessed so far. Of these 72% are in Nampula (36,681 houses), 18% in Zambezia (8,913 houses), 8% in Sofala (4,279 households) and 0.2% in Niassa (83 households). Assessment teams have completed data collection in 2 locations across Tete Sede-recording 812 houses (2%) completely/partially damaged. Further assessments in Teteare ongoing to evaluate extent of displacements across Mutarara, Dia and Zambue districts. In addition, 21 tents and 16 emergency shelters were completely or partially destroyed due to the rain and strong winds.

IOM/INGD identified 437 latrines and 8 water points damaged. Moreover, localities assessed so far identify at least 181 schools reporting partial and major damaged. Affected schools are in Nampula (69), Zambezia (87), Sofala (25) provinces. A total of 444 classrooms were completely or partially damaged in the affected schools.

In assessed locations, 16 health centres were also completely/partially damaged in Nampula (14) and Zambezia (12)



Accessibility status of assessed localities in the provinces

There is no electricity in 45% of localities assessed

Clothes 1%
Mats 1%
Top types of NFI needed but not accessible to affected populations



25% 24%

LOCALITIES AFFECTED IN NAMPULA, ZAMBEZIA, SOFALA, AND TETE PROVINCES BY TROPICAL STORM ANA

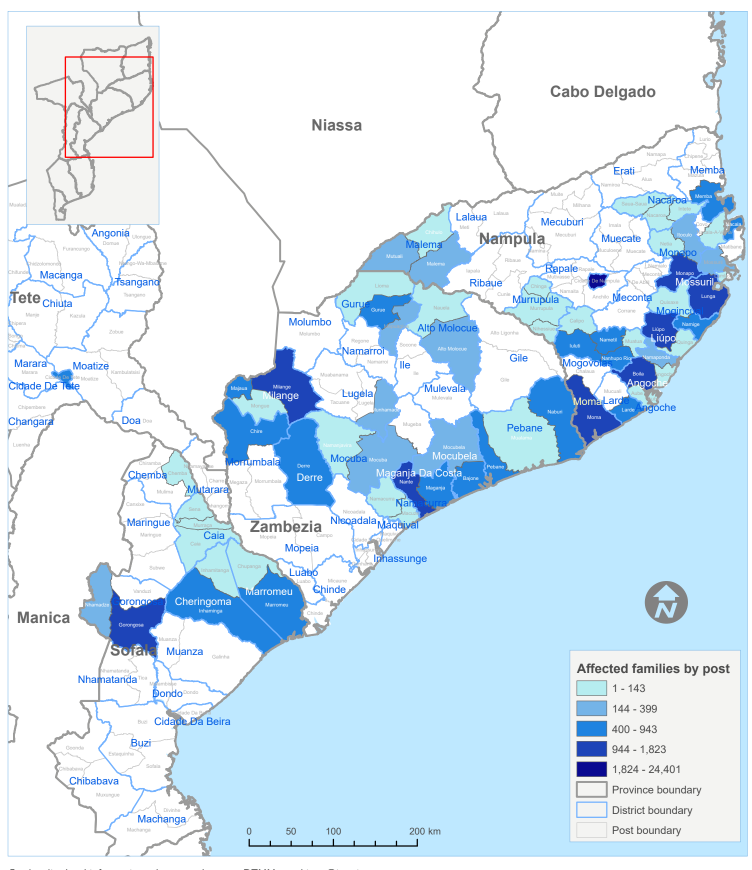
The table below summarizes the extent of damages to shelters and facilities across all localities assessed in Nampula, Zambezia, Sofala, and Tete Provinces. Please note that the total figure provided is a sum of affected structures (both partially and totally destroyed). For more information, and to have access to the complete data set, please contact the IOM/DTM team (DTMMozambique@iom.int).

Province	District	Post	No. of permanent houses completely destroyed?	No. of permanent houses partially destroyed?	No. of emergency shelters partially damaged/des troyed?	No. of tents on the site are partially damaged/de stroyed?	No. of health center partially damaged/de stroyed?	schools partially	No. of damaged latrines (in unit)	No. of water points were damaged or not working?
Nampula	Angoche	Angoche	19	-	-	-	-	-	-	-
		Aube	58	24	-	-	1	3	-	-
		Boila	505	528	-	-	-	5	-	-
		Namaponda	111	123	-	-	-	1	-	-
	Nampula	Nampula	6,358	18,024	15	4	3	16	2	2
	Ilha De Moçambique	Lumbo	11 207	62 263	-	-	- 1	1 8	-	-
	Larde	Liúpo	207	1,381	-	-	2	8	-	-
	Liúpo	Quinga	44	1,361		_		7	-	
		Chihulo	1	-	-	-	-	-	-	-
	Malema	Malema	167	123	-	-	-	1	-	-
		Mutuali	86	108	-	-	-	-	-	-
	Memba	Memba	195	310	1	17	1	-	19	-
	Magingual	Namige	106	403	-	-	-	-	-	-
	Mogincual	Quixaxe	16	113	-	-	1	-	-	-
		Calipo	10	71	-	-	-	-	-	-
	l	Iuluti	429	252	-	-	-	1	-	-
	Mogovolas	Muatua	29	-	-	-	1	1	-	-
		Nametil	553	8	-	-	-	2	-	-
	N A a ma a	Nanhupo Rio	137	465	-	-	-	2	-	-
	Moma	Moma	508	849	-	-	4	-	-	-
	Monapo	Itoculo	103 288	87 1,009	-	-	-	- 4	-	-
		Monapo Netia	200	1,009	-	-	-	2	-	-
	Mossuril	Lunga	345	858	_	-	-	4	_	-
		Mossuril	-	212	-	-	-	-	-	-
		Chinga	70	-	-	-	-	3	-	-
	Murrupula	Murrupula	80	-	-	-	-	-	-	-
		Nihessiue	126	-	-	-	-	-	-	-
	Nacala	Nacala	301	243	-	-	-	-	5	3
	Nacala-A-Velha	Nacala-A-Velha	3	6	-	-	-	-	-	-
	Nacaroa	Intete	-	19	-	-	-	-	-	-
		Nacaroa	5	22	-	-	-	-	-	-
		Saua-Saua	3	5	-	-	-	-	-	-
Sofala	Caia	Caia	32	66	-	-	-	-	- 41	-
	Caia	Murraça Sena	35 19	18 50	-	-	-	-	41	-
	Chemba	Chemba	43	91	-	-	-	- 6	3	-
	Спеппра	Inhaminga	896	47	_	_	-	9	13	-
	Cheringoma	Inhamitanga	4	31	-	-	-	1	-	_
		Gorongosa	98	1,725	-	-	-	2	-	-
	Gorongosa	Nhamadze	76	118	-	-	-	4	-	-
	N. 4	Chupanga	16	107	-	-	-	2	-	3
	Marromeu	Marromeu	159	648	-	-	-	1	127	-
Tete	Cidade De Tete	Cidade De Tete	807	5	-	-	-	-	-	-
Zambezia	Alto Molocue	Alto Molocue	44	248	-	-	-	3	-	-
		Nauela	15	86	-	-	1	-	-	-
	Derre	Derre	51	536	-	-	-	2	-	-
	Gurue	Gurue	775	69	-	-	1	-	-	-
		Lioma	51	54	-	-	-	-	-	-
	Lugala	Mepuagiua	59	200	-	-	-	-	-	-
	Lugela	Munhamade	76 342	130	-	-	-	-	-	-
	Maganja Da Costa	Maganja Nante	489	142 570	-	-	-	-	-	-
		Majaua	119	425	-	-	-	12	169	-
	Milange	Milange	936	344	-	-	-	12	58	-
		Mongue	-	143	-	-	-	-	-	-
	Mocuba	Mocuba	-	399	-	-	-	-	-	-
		Mugeba	-	-	-	-	-	-	-	-
		Namanjavira	-	4	-	-	-	-	-	-
	Mocubela	Bajone	242	284	-	-	-	-	-	-
		Mocubela	42	127	-	-	4	-	-	-
	Morrumbala	Chire	89	414	-	-	2	-	-	-
	Namacurra	Macuze	1	121	-	-	-	-	-	-
	ivalliaculld	Namacurra	38	21	-	-	-	-	-	-
								4.5		The second secon
		Mualama	60	52	-	-	2	15	-	-
	Pebane	Mualama Naburi Pebane	133 186	52 514 282	-	- - -	1 1	6 37	-	-



A MAP SHOWING POSTS AFFECTED IN NAMPULA, ZAMBEZIA

SOFALA, AND TETE PROVINCES BY TROPICAL STORM ANA



For locality level information, please reach out to DTMMozambique@iom.int

Website: https://displacement.iom.int/mozambique Feedback: DTMMozambique@iom.int @IOM_Mozambique

When quoting, paraphrasing, or in any other way using the information mentioned in this report, the source needs to be stated appropriately as follows: The International Organization for Migration January, 2022, Displacement Tracking Matrix.

