

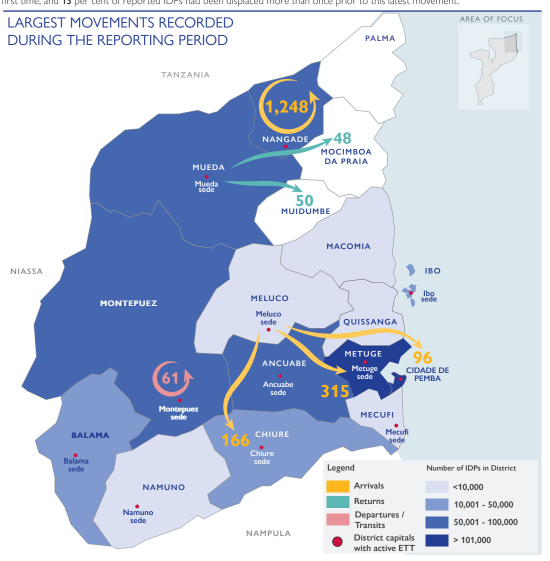
DISPLACEMENT TRACKING MATRIX - Mozambique EMERGENCY TRACKING TOOL (ETT)

UN MIGRATION

DTM Emergency Tracking Tool (ETT) is deployed to track and provide up-to-date information on sudden displacement and other population movements

ETT Report: No. 140/ 12 - 18 January 2022

During the reporting period (12 to 18 January 2022), a total of 52 movements were recorded - 46 Arrivals (2,004 individuals), 3 departures (99 individuals), 2 returns (98 individuals), and 1 Transit (17 individuals). The largest arrival movements were recorded in Nangade (1,248 individuals), Metuge (61 individuals), Chiure (166 individuals) and Cidade de Pemba (152 individuals). The largest departure was observed in Montepuez (283 individuals). The largest return was recorded in Mueda (98 individuals). The largest transit was recorded in Nangade (17 individuals). Of the total population captured by the ETT, 87 per cent were displaced for the first time, and 13 per cent of reported IDPs had been displaced more than once prior to this latest movement.



KEY FIGURES

2,218

PEOPLE ON THE MOVE DURING THE REPORTING PERIOD

228

OF THE TOTAL IDPS
INTEND TO RETURN
TO THEIR PLACE
OF ORIGIN

45%

OF THE IDPs REPORTED ARE CHILDREN

90%

OF THE REPORTED

IDPs ARE LIVING WITH

THE HOST COMMUNITY

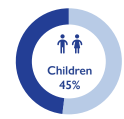
65

ELDERLY WERE
REPORTED,
REPRESENTING
THE LARGEST
VULNERABLE GROUP

DEMOGRAPHICS







MAIN DISTRICTS OF ORIGIN

(for arrivals)

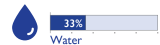
32%

62%

MAIN REPORTED NEEDS

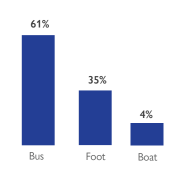




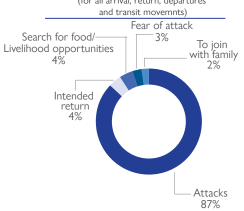


Macomia 5%

MEANS OF DISPLACEMENT



TRIGGERS OF MOVEMENT (for all arrival, return, departures





MAIN ARRIVAL DISTRICTS

16%

Nangade

Metuge

Chiure 8%

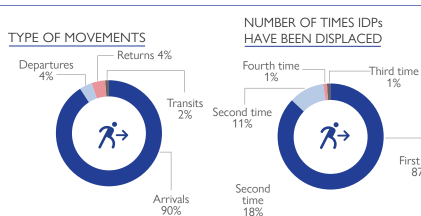
SAFETY OF ROADS

Considered

not safe

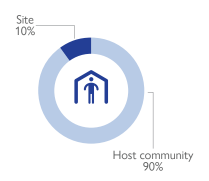
69%





62%

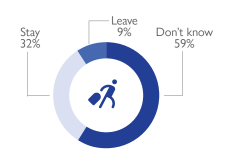




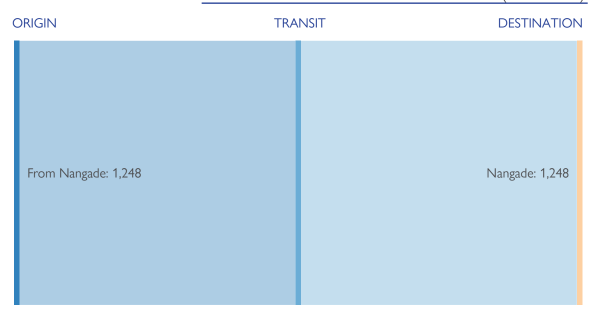
1%

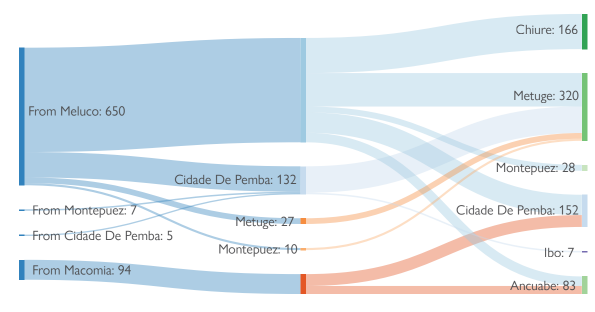
First time 87%

MOVEMENT INTENTIONS



DISPLACEMENT FLOWS BY DISTRICTS (ARRIVALS)













Considered

safe 31%





VULNERABILITIES BY LOCALITY (ARRIVALS)

District/Locality	Total number of Individuals	Unaccompanied/separated children	Pregnant women	People with chronic disease	Ederly	People with disabilities
Nangade	1,248	44	3	-	37	1
Bairro Chitunda	718	-	2	-	21	1
Bairro Holota	188	44	1	-	6	-
Bairro Ndenganamade	167	-	-	-	7	-
Bairro Ntanga	175	-	-	-	3	-
Metuge	320	6	3	-	5	3
1 de Maio	22	-	-	-	2	3
3 de Fevereiro	72	1	2	-	-	-
Bairro Nlucune	13	-	-	-	-	-
Mieze sede	213	5	1	-	3	-
Chiure	166	11	5	-	6	-
Meriha	117	11	5	-	4	-
Nahavara	49	-	-	-	2	-
Cidade De Pemba	152	-	-	-	7	-
Metula	38	-	-	-	-	-
Natite	114	-	-	-	7	-
Ancuabe	83	-	1	-	1	-
Minheuene	38	-	-	-	-	-
Nancapa	37	-	-	-	1	-
Sede	8	-	1	-	-	-
Montepuez	28	-	-	-	-	-
Mapupulo	28	-	-	-	-	-
Ibo	7	-	-	-	-	-
Matemo	7	-	-	-	-	-
Grand Total	2,004	61	12	_	56	4

ABOUT THE EMERGENCY TRACKING TOOL (ETT)

Due to the volume and fluidity of population movements in Cabo Delgado and Nampula, IOM's Displacement Tracking Matrix (DTM) rolled out its Emergency Tracking Tool (ETT) methodology in key areas presenting rapid and important movements of populations, in order to ensure the tracking of population on the move and to identify areas of displacement and settlements, and support the identification of critical needs. Mapping displacement trends on a weekly basis complements the information obtained through other activities of the DTM data collection in the country.

The objective of the Emergency Tracking Tool (ETT) is to collect information on large and sudden population movements. Findings from the Emergency Tracking tool aim to provide support to the Government and the humanitarian community by disseminating data on IDPs for effective humanitarian response planning amongst affected populations.

Emergency tracking teams and enumerators are deployed to Ancuabe, Namuno, Balama, Chiure, Ibo, Mueda, Nangade, Montepuez, Meluco, Mecufi, and Cidade de Pemba districts to collect data on displacement. movements on a daily basis. Due to recent attacks, the DTM team has temporarily stopped assessments in Macomia, Muidumbe, Palma and Mocimboa da Praia districts.









