

DISPLACEMENT TRACKING MATRIX - Mozambique EMERGENCY TRACKING TOOL (ETT)



Alert Report: No. 23/ 2nd - 14th June 2021

The objective of the Emergency Tracking Tool (ETT) - Movement Alert is to collect information on large and sudden population movements, and to provide support to the Government and the humanitarian community by disseminating data on IDPs for informing effective humanitarian response to the affected population. Information is collected through key informant interviews or direct observation. The dashboard provides basic information on displacements recorded in Mueda district between 2 and 14 June. This ETT Movement Alert forms part of a larger exercise in mapping displacement trends on a weekly basis. Reported findings complement information obtained through other DTM data collection activities in the country. Additional information is available upon request.

MOVEMENT ALERT - PALMA CRISIS

SUMMARY OF THE EVENT

Following the recent attacks in Palma Sede, DTM teams in Ancuabe, Namuno, Balama, Chiure, Ibo, Mueda, Montepuez, Nangade, Metuge, Mecufi, and Cidade de Pemba continue to observe movements amongst displaced populations. In the district of Mueda, a significant rise in IDP arrivals has been recorded between 2 and 14 June 2021. An estimated 1,316 individuals have arrived to the locality of Negomano, with children constituting a majority (51%) of the movements. In addition, 54 elderly persons were recorded during the assessments. Approximately 77% of the arrivals during the first half of this month arrived to Negomano on one single day - 09 of June 2021.

KEY INFORMATION



ASSESSMENT LOCATION: Negomano (Mueda)



DATE OF MOVEMENTS: 2nd - 14th June



LOCATION TYPE: Resettlement/ Temporary centers

REASON FOR MOVEMENT: Palma attack



• MEANS OF TRAVEL: Bus and military vehicles

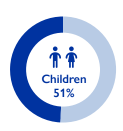


AVAILABLE ASSISTANCE: None

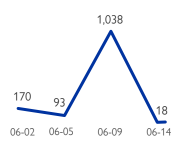
DEMOGRAPHICS







ARRIVAL TIME SERIES



VULNERABILITIES



Women





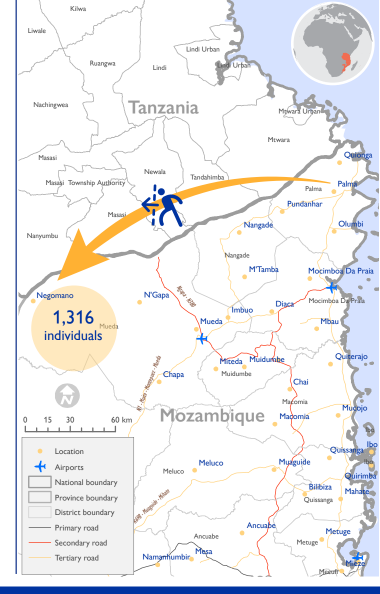
Disability

MAIN REPORTED NEEDS









SUPPORTED BY:



