

Emergency Tracking Tool Movement Alert 107

28 April, 2024



7735,948 Cumulative number of displaced individuals

Cumulative number of displaced families ((17 to 28 April 2024)





Between 17 to 28 April 2024, sporadic attacks and fear of attacks by Non-state Armed Groups in Ancuabe and Chiúre triggered the cumulative displacement of 35,948 individuals/8,427 families. The current Movement Alert #107 reports on most recent attacks in southern Cabo Delgado. For more information on displacements between February and March, please see {Emergency Tracking Online Dashboard}.

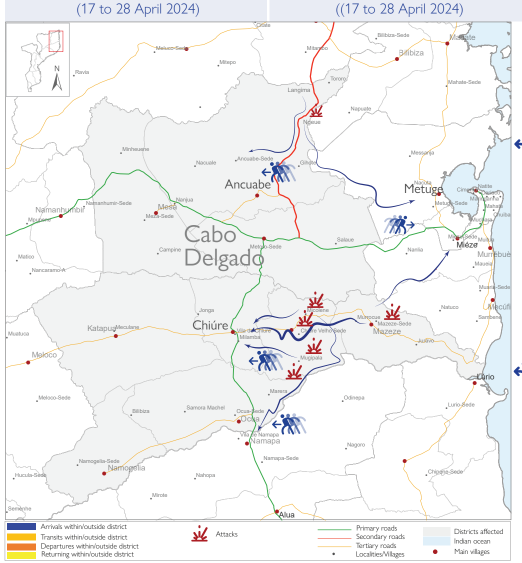
Ancuabe attacks | 2,842

Individuals displaced (17 to 28 April 2024)

Within the reporting period, attacks and the fear of attacks by Non-State Armed Groups in Ancuabe led to the displacement of 2,842 individuals. The affected families have sought refugee in displacement sites and host communities in the districts of Ancuabe, and Metuge. Within displacement sites, 43 families with 148 individuals have taken refuge in Ancuabe (Natove, Cujupane and N'naua centres) and 101 families whith 354 individuals have taken refuge in Metuge (Ntocota centres). A total of 523 families (representing 2,329 individuals) are displaced to host communities within neighbourhoods of Ancuabe Sede (including Ntutu and Nanoa A) and Metuge (Napai, Bairro 1 de Maio, Bairro 7 de Abril, Bairro 10 Congresso). Movements within the district remain fluid.

Chiúre attacks | 33,106 Individuals displaced (17 to 28 April 2024)

Within the reporting period, attacks and fear of attacks by Non-State Armed Groups in Chiúre led to the displacement of 33,106 individuals. The affected families have sought refuge in displacement sites and host communities of Chiúre Sede, Metuge and Mecufi. Within displacement sites, 7,579 families with 32,422 individuals have temporarily taken refuge in open skies and school premises of Namissir and Micone neighbourhoods, and Maningane resetlemet site. In Metuge, 105 families whith 324 individuals have taken refuge iin Ntocota and Nicavaco resetlement site. A total of 74 families (representing 360 individuals) are displaced to host communities within neighbourhoods of Chiúre Sede (including Nahavara and Namissir), Mieze (Bairro 7 de Abril e Bairro 1 de Maio), and Mecufi (Sambane). Movements within the district remain fluid.



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, endorsement or acceptance of such boundaries by IOM.













MOCIMBOA DA PRAIA MUEDA **MECULA** MUIDUMBE MACOMIA W Cabo Delgado MELUCO(OUISSANGA MONTEPUEZ METUGE! ANCUABE MARRUPA CIDADE DE PEMBA Indian ocean BALAMA CHILIRE NAMUNO MEMBA ERATL NIPEPE NACAROA LALAUA MECUBURT Jampula MUECATE NACALA-A-VELHA MALEMA MONAPO RAPALE ILHA DE MOÇAMBIQUE RIBAUE CIDADE DE NAMPULA MOSSURI MECONTA MOGINCUAL MURRUPULA ALTO MOLOCUE GILE MOGOVOLAS LIÚPO Arrivals within/outside district Number of displaced individuals Primary roads Districts affected Transits within/outside district within/outside the districts, due to events Secondary roads Indian ocean Departures within/outside district Tertiary roads Main villages Returning within/outside district Localities/Villages

Owing to prevailing security concerns in the region reported by displaced families, intentions on duration of their stay in current locations of displacement sites and host communities remains uncertain. The objective of the Emergency Tracking Tool (ETT) - Movement Alert is to collect information on large and sudden population movements, providing humanitarian response partners with data on IDPs to support effective humanitarian response. Information is collected through key informants' interviews or direct observation. This alert provides basic information on displacements, and additional information can be shared upon request.

Canadä



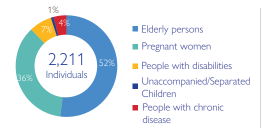






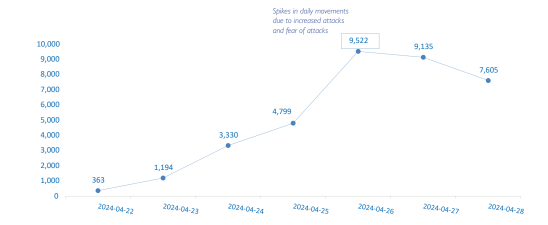
VULNERABILITIES

URGENT NEEDS





TREND: DISPLACED INDIVIDUALS











MOVEMENT FLOW: (Postos of departure and posto of destination)

