

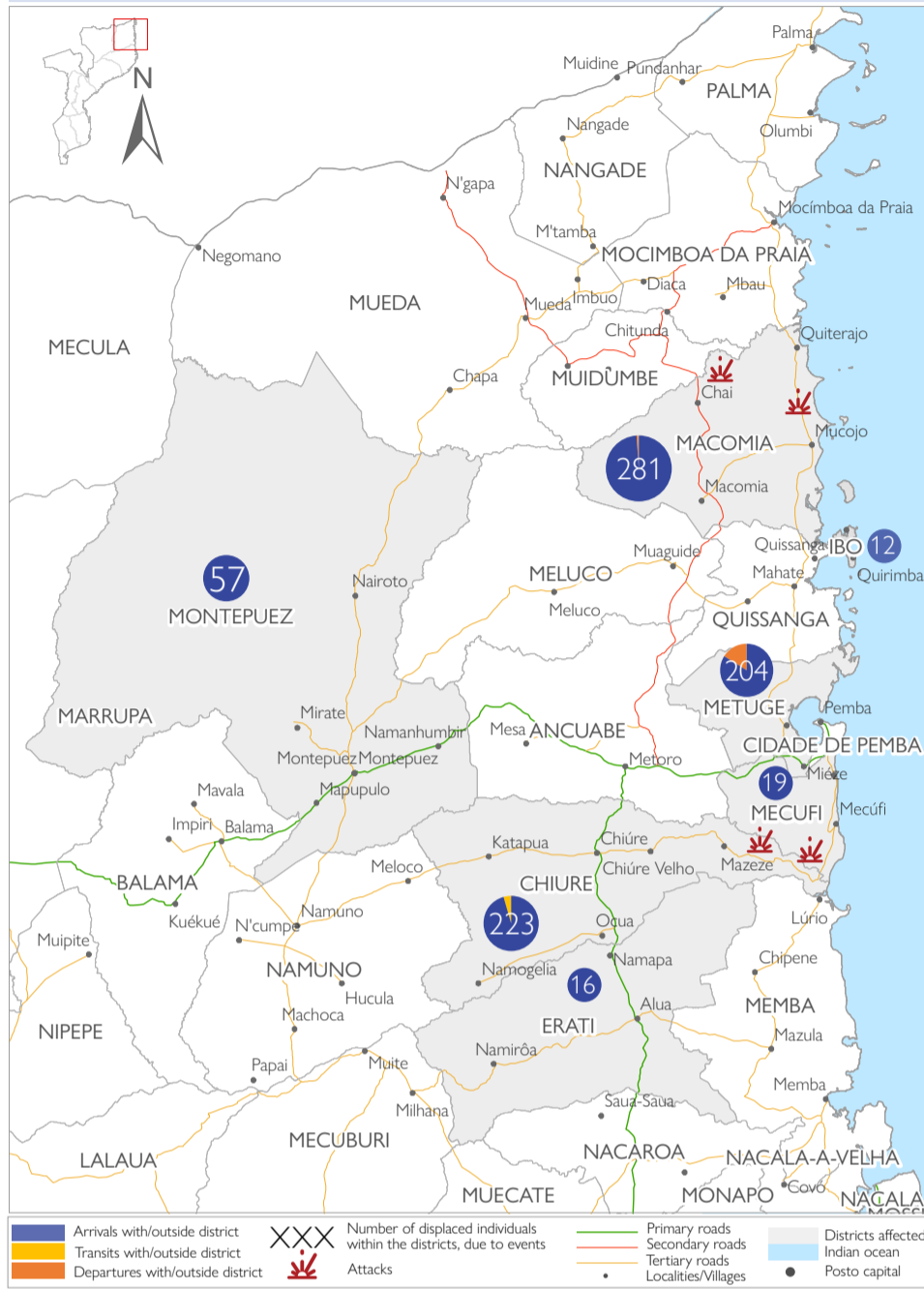
Macomia, Chiure, Metuge, Montepuez, Mecufi, Erati and Ibo districts, Northern Mozambique

**812**  
Individuals  
Reported between 8th and 12th of February 2024

**217**  
Households

**Trigger**  
Conflicts/Attacks,  
Fear of Attacks

**Mode of Transportation**  
Boat/canoe, Bus, Walking



Between 22 December to 12 February, a series of sporadic attacks and fear of attacks by Non-state Armed Groups in Macomia, Mecufi, Mocimboa da Praia, and Muidumbe triggered the cumulative displacement 10,849 individuals/1,478 families. [For more see Emergency Tracking Online Dashboard].

Although included within this cumulative displacement estimate- the current Movement Alert #96 reports on recent attacks recorded in Macomia, Chiure and Mecufi between 8 to 12 February that displaced 812 individuals. Within this reporting period, arrivals of displaced families have been mapped across villages of Macomia, Chiure, Metuge, Montepuez, Mecufi, Erati and Ibo.

- Of the total individuals displaced between 8-12 February, 47 families with 139 individuals have taken refuge in displacement centers of Macomia (Nanga A and Nanga B), 35 families with 108 individuals have taken refuge in displacement centers of Chiure (Maningane, Muajaja, and Namisir), 10 families with 45 individuals have taken refuge in displacement centers of Montepuez (Ntele), and 2 families with 22 individuals have taken refuge in displacement centers of Metuge (Ngunga).

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. Movements in the region continue to be dynamic within the districts. 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.

