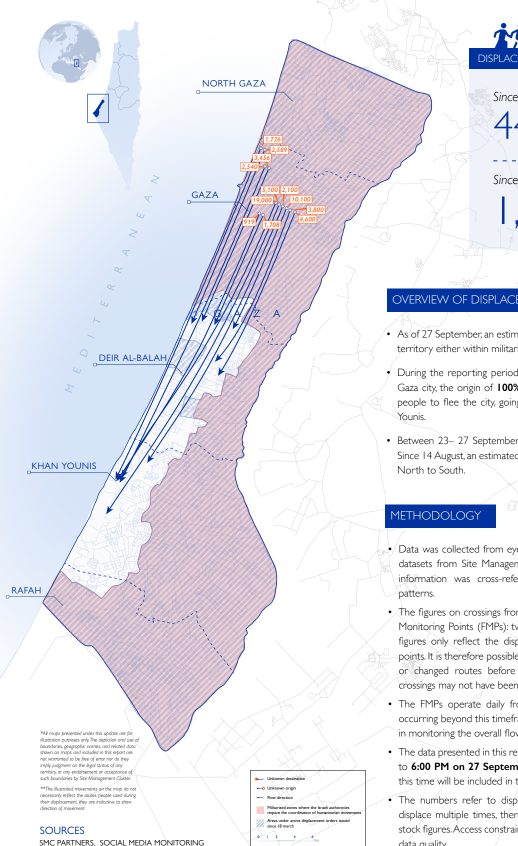


Population Movement Monitoring Flash Update

■ 23 – 27 September, 2025







Since 14 Aug

446,115

Since 18 March

1,226,473

OVERVIEW OF DISPLACEMENT MOVEMENTS

- As of 27 September, an estimated 2.1 million people live in Gaza, with 82% of the territory either within militarized areas or under displacement orders. (OCHA)
- During the reporting period, military operations have continued to intensify in Gaza city, the origin of 100% of recorded displacement movements, prompting people to flee the city, going primarily Southwards to Deir Al Balah and Khan
- Between 23-27 September, 57,638 displacement movements were recorded. Since 14 August, an estimated 397,291 movements were observed crossing from
- Data was collected from eyewitness accounts, social media posts, and available datasets from Site Management Cluster (SMC) partners on the ground. The information was cross-referenced and analyzed to establish displacement
- The figures on crossings from North to South are collected through four Flow Monitoring Points (FMPs): two in Khan Younis and two in Deir Al Balah. These figures only reflect the displacement movements observed at these specific points. It is therefore possible that some people may have split from their groups or changed routes before reaching the monitored FMPs, meaning certain crossings may not have been captured.
- The FMPs operate daily from 8:00 AM to 6:00 PM. Therefore, movements occurring beyond this timeframe are not captured, which represents a limitation in monitoring the overall flow of displacement.
- The data presented in this report reflects displacement movements recorded up to 6:00 PM on 27 September 2025 (Gaza time). Movements recorded after this time will be included in the next report.
- The numbers refer to displacement movements, and not individuals. People displace multiple times, therefore what is reported is flow figures rather than stock figures. Access constraints continue to pose significant challenges, impacting data quality.













